altecnic CALEFFI group

# **Product Guide**

2022/2023 Edition

# **Product Guide**





Manufacturing is in our DNA....

Proud of our manufacturing heritage, we value our reputation and the trust of our customers. We understand that the quality of our products underpins both our own and our customers' success. For you, our customer, this means that when you sell, specify or install our products, your reputation is in safe hands.



# **General information**

Monday to Friday 8.30am - 5.00pm.

Prices are exclusive of VAT, and are subject to

All prices displayed are recognised as list.

A copy of Altecnic's terms and conditions is available

# Property of goods:

Until full payment has been received, all goods supplied remain the property of Altecnic Ltd.

Carriage paid 3 day service, UK mainland only. (Minimum order value of £100 applies or £11.50 small

# **Customer Care Notice**

Full details of Altecnic's Returns Policy are available at www.altecnic.co.uk.

altecnic.co.uk

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# Altecnic Ltd - CALEFFI group

Mustang Drive, Stafford, Staffordshire ST16 1GW T: 01785 218200 F: 01785 218201

E: sales@altecnic.co.uk

Registered in England No: 2095101



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# altecnic

**CALEFFI** group

Hydronic solutions for the plumbing and heating industry

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altecnic

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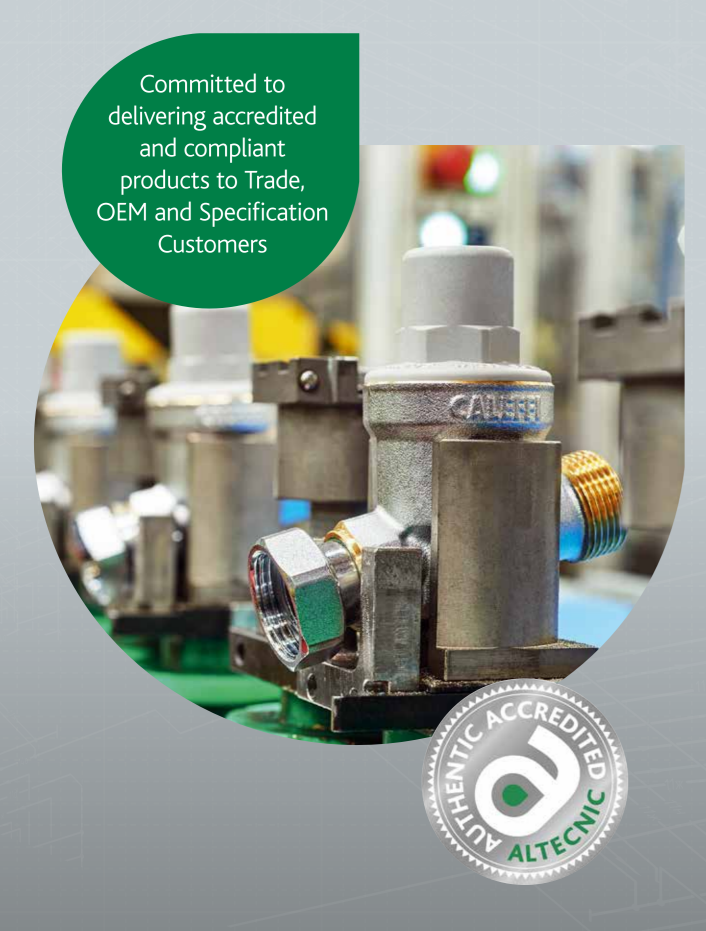




Quantity Key







# About us

From our 7500 m³ HQ in Stafford, Altecnic has supported the UK & Republic of Ireland plumbing industry for over 35 years. We understand that today's plumbing and heating components have to do much more than simply transport gas and water, and Altecnic's range meets every requirement for every application, from UK & EU legislation to global environmental standards.

# Trade

Altecnic have supported Trade Merchants and their customers for over 30 years and we're proud to be their partner of choice.

Visit altecnic.co.uk/trade to find out more.



# OEM

Altecnic works hard to provide valuable partnerships with our OEM customers. Our dedicated OEM experts support our customers production requirements, through the design of bespoke product and package solutions, which are complemented by our reliable and quality service.

Visit altecnic.co.uk/oem to find out more.



# Specification

Whether for a plant room, a hospital, or a heat network in a 16 storey apartment block, we provide the optimum hydronic solutions for any construction project.

Visit altecnic.co.uk/specification to find



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# Leading the way in Built Environments

Care Home

Superior product

solutions where

safety, comfort and

hygiene are key





New Build

Solutions to keep

new build projects

cost-effective and

energy efficient









We have a vast range of solutions that work to control the temperature, pressure, and safety of water in heating and cooling systems across the built environment.

# Hydronic Solutions For Built Environments

Our rich manufacturing heritage combined with 35 years of working in the UK construction industry means that whatever the sector, we deliver the optimum hydronic system solutions for modern buildings.

Our team sit on the technical advisory committees of all major heating and plumbing related industry bodies that work to provide regulations and legislation that are safe and efficient. This means our team are focused on always delivering products that meet, if not exceed, current regulations.

In fact, we continually invest in our product development ensuring that our products are tested and accredited to the best industry standards. This gives our customers the peace of mind that whenever they specify or fit an Altecnic product, their project is in safe hands.





**Browse and** download our sector brochures here



# Sustainability, quality & innovation go hand in hand.

Sustainability, quality & innovation are embedded into the culture at Altecnic. From designing products that last, to the production methods we use, our commitment to recyclable packaging, and in the way we power our vehicles.

Altecnic is an environmentally responsible business, Investors in People accredited and proud to be ISO 9001:2015, ISO 14001:2015 and 45001:2018 certified. initiatives

Learn more about our sustainability

















# Please note

# WRAS Approved Products

Details of the range of products approved can be found in the Water Fittings and Materials online directory:



# **NSF Certified Products**

Details of NSF certified products to TMV2, TMV3 and CIAS (DTC) can be found online at:

www.nsf.org



**♦**WRAS





kiwa





# KIWA product approval scheme

Details of KIWA approved products can be found online at: www.kiwa.co.uk/waterproducts

**UKCA** products

Details of UKCA range of products identified by logo



Look out for our energy efficient products marked with up to 30% energy saving





our environmental impact through innovative product design & packaging materials

# Supporting our customers

# **Customer Service**

Customers across the UK & ROI can rely on our experienced customer service team to be available when and where you need them

We understand that when you need a product, you need it fast. We're proud to offer Guaranteed Next Day Delivery for a small charge. Altecnic has a £100 minimum order charge with the majority of orders delivered to the customer the next day.

# Technical Support

The Altecnic technical department are the go-to team for any technical product installation, commissioning or maintenance query you or your customers may have.

Our technical team works hard to provide you with all the answers you need about Altecnic products. From giving you advice on product specifications, problem-solving, to delivering training courses, we are always on hand to help.

# Sales & Marketing Support

We have regional sales managers out on the road to support each customer across

We can help to provide support not only on the phone, but also in person, such as in-branch events like coffee mornings and sales promotions to help your customers find the right Altecnic products.

Our marketing team can provide high-res product images, product information, brochures, leaflets and POS displays.

# **Product Training**

Our customers can benefit from the wealth of expertise and experience the Altecnic team has as part of our training academy. Our CIBSE accredited CPDs are delivered by experts including CIBSE accredited heat network consultants. Our product training sessions are delivered by those with practical experience of installing, commissioning, maintaining and testing all manner of hydronic products.

## Training courses include:

- · Understanding thermostatic mixing valves
- Understanding sealed systems
- Backflow prevention
- · Heat networks: overcoming inefficiency and poor performance
- Hydronic balancing
- · Understanding heat interface units

website and YouTube channel.

Customer Care Line: +44(0) 1785 218207

+44(0) 1785 218222

tradesales@altecnic.co.uk

OEM Sales: +44(0) 1785 218208 oemsales@altecnic.co.uk

Specifications Sales: +44(0) 1785 218210

specifications@altecnic.co.uk

Technical Helpline: +44(0) 1785 218206 Technical Email: technical@altecnic.co.uk altecnic.co.uk/technical-hub Website:



**Find your** local ASM here



+44(0)1785 218206 Training Email: training@altecnic.co.uk

altecnic.co.uk/technical-hub/training-and-cpds

Visit our for more information on training



Plus, we have a wide range of technical resources, including how to videos, on our

f Altecnicltd Maltecnic (in Altecnic

01785 218200 Accounts Enquiries: 01785 218203

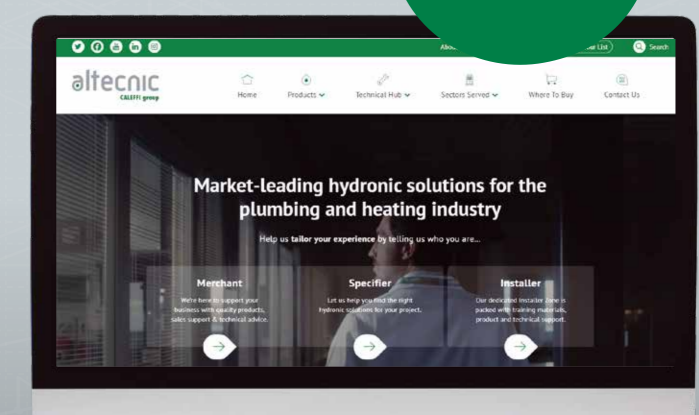
Altecnic Ltd, Mustang Drive, Stafford, Staffordshire ST16 1GW

Altecnic are thrilled to announce the launch of its new look website, altecnic.co.uk!

The new look website was designed with improving user experience at its heart, putting the right product information and technical knowledge at your fingertips.

**Visit** our new website





#### The site features:

a brand-new Technical Hub

Full of useful technical information including hot topics, technical video library, FAQ's, technical support and information on training and CPD's

an improved Find-a-Stockist tool

Simply enter your postcode and search radius and you can view all of the stockists in your local area

Installer, Specifier, and Merchant portals

The portals store all the information our customers need to find, fit, service and maintain Altecnic products







# Altecnic product training & CPD's

Our customers can benefit from the wealth of expertise and experience the Altecnic team has as part of our training academy. Our CIBSE accredited CPDs are delivered by experts including CIBSE accredited heat network consultants. Our product training sessions are delivered by those with practical experience of installing, commissioning, maintaining and testing all manner of hydronic products.

We provide free of charge training that targets our customer's needs. The aim of the game is not to attend a sales pitch but to learn a valuable skill or information set. Hence, our CPD presentations and training events are created with our customer's needs in mind.

# Who delivers Altecnic training courses?

Altecnic CPD presentations are delivered by industry experts in their field, including CIBSE accredited heat network consultants. Our expert team includes consultants from both the specification and technical team.

# Who can benefit from our training courses?

Altecnic training and CPD sessions are typically aimed for, but not limited to: building service engineers, installers, specifiers, level 3 apprentices & facilities managers.

# Where are training events conducted?

We are able to provide both face to face or remote training in order to better align with our customer's activities. Our Staffordshire based HQ is centrally located and is home to a large training facility and test room to best demonstrate the subject in question. Alternatively, our course leaders are more than happy to attend a location better suited to our customers.

# Who to contact for training enquiries?

If you would like to discuss our Training & CPDs in further detail then please do not hesitate to call us on **01785 218206** or email **training@altecnic.co.uk** 

# **OUR CIBSE ACCREDITED CPD'S:**

- Heat Networks: Overcoming inefficiency and poor performance
- Drivers for change and understanding the BESA HIU test regime
- Understanding heat interface units
- Understanding sealed systems
- Understanding thermostatic mixing valves
- Hydronic balancing
- The History of Legionella
- Re-activation of Buildings
- Pressure Reducing Valves
- Expansion Vessels
- Back Flow Prevention
- System Design for Efficiency (HIU's)
- Driver for Change (BESA Testing)
- Thermostatic Radiator Valves

# altecnic CALEFFI group

# Mixing Valves

Altecnic offers a complete range of thermostatic mixing valves (TMV) for domestic, healthcare, educational, hotel and leisure facilities. Our TMV valves are variously accredited to WRAS, TMV2, TMV3 and NSF BS EN 15092 to service all applications. Any facility where there are vulnerable people including children, the elderly and infirm can be assured of the safety of their hot water supply thanks to Altecnic's devotion to meeting the most stringent of safety standards.

# **RANGE OVERVIEW**

The range covers use with hot and cold water and includes:

- Constant stable temperature
- Failsafe function (some models)
- Wide range for various connection sizes
- WRAS, TMV2, TMV3, NSF & Kiwa approved
- Domestic and commercial applications

	SERIES	WRAS APPROVED PRODUCT	kiwa Biographi Biographi Biographi Biographi	NSF Certified to NSF TMV2	NSF Certified to NSF TMV3	NSF Certified to BS EN 15092	5 YEAR ZARRAN
Merchant Mixing Valves	5213			<b>/</b>	<b>/</b>		
45-65° Tempering Valve	5218						
Mixcal Careflo Plus®	5213+				<b>/</b>		
Mixcal III Failsafe TMV	5211						
Mixcal III Group TMV	5219						
L-Pattern TMV	5200						
Mixcal Mixpro® TMV	5231						
OEM TMV	5219	/		<b>/</b>			



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# MIXING VALVES - MERCHANT MIXING VALVE & TEMPERING VALVE

# CA-100822

# CA-100827



#### **MERCHANT MIXING VALVES - SERIES 5213**

Ref no	Size	Connections	Temperature	Ű	#
CA-100822	15mm	Compression	Setting range 30 - 50°C	20	840
CA-100824	22mm	Compression	Setting range 30 - 50°C	20	840
CA-100827	15mm	Compression + MX valve	Setting range 30 - 50°C	20	840
CA-100828	22mm	Compression + MX valve	Setting range 30 - 50°C	20	840

The failsafe merchant thermostatic mixing valve has been specifically designed and manufactured to meet the requirements of the latest National Health Service model engineering specification - D08 and BS 7942 for use in vulnerable person applications. Approved to EN1287:2017 and EN1111:2017 and therefore suitable for domestic applications in compliance with Part G of the Building Regulations.







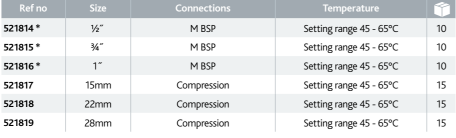


## SPECIFICATION

- Max pressure: 10 bar
- Max incoming temperature: 85°C
- Pressure ratio (H/C or C/H): 5:1

# 45-65° TEMPERING VALVE - SERIES 5218





A tempering valve is used in systems where the water in the storage cylinder can reach temperatures significantly above 60°C. In the event of failure of the hot or cold water supplies the tempering valve will automatically shut down in line with the BS EN 15092 test standard.







# SPECIFICATION

- Max pressure: 10 bar
- Max incoming temperature: 90°C
- Pressure ratio (H/C or C/H): 2:1

# MIXING VALVES - MIXCAL CAREFLO PLUS® & MIXCAL III

# MIXCAL CAREFLO PLUS® THERMOSTATIC MIXING VALVE - SERIES 5213+

The Mixcal Careflo Plus® failsafe thermostatic mixing valves have been

designed and manufactured to meet the requirements of BS 7942:2011

and the National Health Service model engineering specification D08 for

use in healthcare premises, hospitals, care homes and schools. This valve

through to the outlets, helping to protect against Legionella and other

microbial organisms. The 101-3001 has a universal tailpiece and adapter

and 101-3002 comes complete with universal MX ends with adapter.

has a unique feature which allows for thermal disinfection to be performed

Compression

Compression + MX valve

























521122

# **SPECIFICATION**

101-3001

101-3002

- Max pressure: 10 bar
- Max incoming temperature: 85°C

15mm

22mm

15mm

15/22mm

15/22mm

• Pressure ratio (H/C or C/H): 5:1





Setting range 30 - 65°C

Setting range 30 - 50°C

Setting range 30 - 50°C





# MIXCAL III THERMOSTATIC FAILSAFE MIXING VALVE - SERIES 5211

Compression

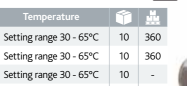
Compression

Compression

here



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		<u> </u>
°C	10	360



Failsafe thermostatic mixing valve, complies with the

essential requirements of BS EN 1287.

# **SPECIFICATION**

521115

521122

CA-MX5115

CA-MX5122

Max pressure: 10 bar

Max incoming temperature: 85°C

• Pressure ratio: (H/C or C/H): 2:1











Ref no	Size	Connections	Check Valves	Temperature	Ű
ALT-521928	28mm	Compression	Yes	Setting range 35 - 50°C	6

# **SPECIFICATION**

- Max pressure: 14 bar
- Max incoming temperature: 90°C
- Pressure ratio: (H/C or C/H): 2:1











521817

ALT-521928

523170

# THERMOSTATIC MIXING VALVES - MX VALVES & SERVICE KITS

AI-495015

AI-495022

AI-490A06BAG

# AI-495015



# MX VALVES (PAIR) - FOR USE WITH SERIES 5211

15mm x 1"

22mm x 1"

Connections	
Compression x F BSP	10
Compression x F BSP	10

The MX range of valves c/w isolation valve, check valve and test port strainers. The MX valves have been designed specifically for use with our range of thermostatic mixing valves.



#### AI-496A05BAG



# MX VALVES (PAIR) - FOR LISE WITH SERIES 5212

22mm x 1"

MX VALVES (PAIR) - FOR USE WITH SERIES 5213			
Ref no	Size	Connections	
AI-496A05BAG	15mm x ¾"	Compression x F BSP	

Compression x F BSP

The MX range of valves c/w isolation valve, check valve and test port strainers. The MX valves have been designed specifically for use with our range of thermostatic mixing valves.



# CA-100977



## **ACCESSORIES FOR THERMOSTATIC MIXING VALVES**





Ref no	Description	
CA-100065	15mm tail-piece set for Mixcal III	10
CA-100066	22mm tail-piece set for Mixcal III	10
CA-100977	1/4" temperature measuring point	10
CA-100224	Service kit for Mixcal III	10
F0001642	Service kit for 521330 CST	-
CA-5215INT	15mm Merchant Mixing Valve service kit	10
CA-5222INT	22mm Merchant Mixing Valve service kit	10
CBN521814	Thermostatic Mixing Valve insulation jacket	-

# CBN521814



# THERMOSTATIC MIXING VALVES - L-PATTERN & MIXCAL VALVES

## L-PATTERN THERMOSTATIC MIXING VALVES - SERIES 5200



Ref no	Size	Connections	Temperature	
101-2001	15mm	Compression	Setting range 35 - 65°C	10
101-2002	22mm	Compression	Setting range 35 - 65°C	10
520040	1/2"	M BSP	Setting range 35 - 65°C	10
520050	3/4"	M BSP	Setting range 35 - 65°C	10
520060	1"	M BSP	Setting range 35 - 65°C	5

Adjustable thermostatic mixing valve with knob, complete with check valves and strainers at the inlets.

# SPECIFICATION

- Max pressure: 10 bar
- Max incoming temperature: 90°C
- Pressure ratio (H/C or C/H): 2:1
- Certified to EN 1111 and EN 1287.







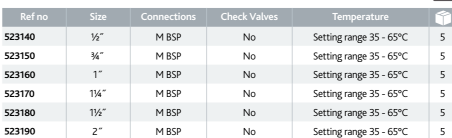


# MIXCAL MIXPRO® THERMOSTATIC MIXING VALVES - SERIES 5231





	ш	ı
ture		
35 - 65°C	5	
35 - 65°C	5	THE REAL PROPERTY.
35 - 65°C	5	



# **SPECIFICATION**



- Max incoming temperature: 90°C
- Pressure ratio: (H/C or C/H): 2:1





610005

# THERMOSTATIC MIXING VALVES - OEM TMV & BLENDING VALVE

# 521931 CST

# **OEM THERMOSTATIC MIXING VALVE - SERIES 5213 & 5219**





Ref no	Size	Connections	Temperature	
521331 CST	G½"/15mm	Compression	Preset 61°C	20
521332 CST	G½"/15mm	Compression	Preset 51°C	20
521931 CST	G½"/15mm	Compression	Setting range 35 - 65°C	20

## **SPECIFICATION**

- Max pressure: 10 bar
- Max incoming temperature: 85°C
- Pressure ratio: (H/C or C/H): 2:1





# 520430



# THERMOSTATIC BLENDING VALVE - NON-FAILSAFE **VALVE FOR GENERAL USE**



Ref no	Size	Connections	Temperature	Ű
520430	1/2″	F BSP	Setting range 30 - 48°C	50
520440	1/2″	F BSP	Setting range 40 - 60°C	50
520530	3/4″	F BSP	Setting range 30 - 48°C	50
520540	3/4″	F BSP	Setting range 40 - 60°C	50
520630	1″	F BSP	Setting range 30 - 48°C	10
520640	1″	F BSP	Setting range 40 - 60°C	10

# SPECIFICATION

- Adjustable outlet temperature
- Non-failsafe

- Female connections
- Ideal for underfloor heating

# THERMOSTATIC MIXING VALVES

#### THERMOSTATIC MIXING VALVE FOR SOLAR THERMAL SYSTEMS



Ref no	Size	Connections	Temperature		
252714	1/2″	M BSP	Setting range 35 - 55°C	10	450

# **SPECIFICATION**

- Max pressure: 10 bar
- Max incoming temperature: 100°C
- Includes check valve and strainers

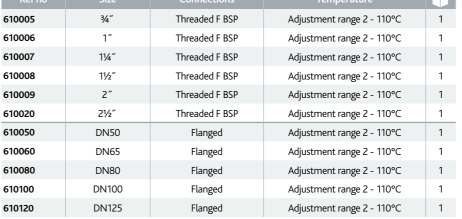


# 610 SERIES - 3-WAY MIXING VALVE









# **SPECIFICATION**

- Cast iron body and rotor
- Aluminium cover
- Lever in PA66GF30
- EPDM seals
- Medium: water, glycol solutions
- Max percentage of glycol: 30%
- Temperature range: 2 110°C
- Max working pressure: 6 bar
- Can be motorized
- Not for potable water use



# THERMOSTATIC BALANCING VALVES

#### 116240

# THERMOSTATIC REGULATOR FOR HOT WATER **RECIRCULATION LOOPS**







Ref no	Size	Description	Ű	#
116140	1/2"	Regulator with probe pocket for temperature gauge	10	450
116150	3/4"	Regulator with probe pocket for temperature gauge	10	450
116240	1/2"	Regulator with temperature gauge	10	450
116250	3/4"	Regulator with temperature gauge	10	450
116160*	1″	For actuator-controlled thermal disinfection function	5	-
116170*	11⁄4″	For actuator-controlled thermal disinfection function	5	-
116260	1″	For actuator-controlled thermal disinfection function with gauge	5	-
116270	11⁄4″	For actuator-controlled thermal disinfection function with gauge	5	-

Thermostatic regulator for domestic hot water recirculation circuits fitted for actuator-controlled thermal disinfection function.



## SPECIFICATION

- Kv maximum: 1.8 m3/h, Kv minimum: 0.2 m3/h
- Max working pressure: 10 bar
- Max differential pressure: 1 bar
- Temperature adjustment range: 35 60°C (1/2" 3/4")
- Temperature adjustment range: 35 65°C (1" 11/4")

### 116441



# 116 THERMOSTATIC REGULATOR FOR HOT WATER **RECIRCULATION**





Ref no	Size	Connections	Description	Ű	#
116415	15mm	RP ½" w/ 15mm compression fitting	Thermostatic regulator	5	450
116420	22mm	RP ¾" w/ 22mm compression fitting	Thermostatic regulator	10	450
116440	1/2"	F BSP	Thermostatic regulator	10	450
116441	1/2"	F BSP	Thermostatic regulator with gauge	10	450
116450	3/4"	F BSP	Thermostatic regulator	5	450
116451	3/4"	F BSP	Thermostatic regulator with gauge	5	450

The Altecnic thermostatic regulator for domestic hot water recirculation loops automatically maintains the specified water temperature.



# SPECIFICATION

- Max working pressure: 16 bar
- Max working temperature: 60°C
- Temperature gauge available (code: 116010)
- Temperature adjustment range: 40 65°C





# THERMOSTATIC BALANCING VALVES

# INSULATION FOR THERMOSTIC REGULATOR



Ref no	Description	
CBN116140	Insulation for ½" and ¾" multifunction thermostatic regulator 116 series	10
CBN116160	Insulation for 1" and 11/4" multifunction thermostatic regulator 116 series	10

# **SPECIFICATION**

- Closed cell expanded PE-X shell insulation
- Min thickness: 13 mm
- Max thickness: 23 mm Inner density: 30 kg/m3
- External density: 80 kg/m3
- Thermal conductivity at 0°C: 0,0345 W/(m·K)
- Thermal conductivity at 40°C: 0,0398 W/(m·K)
- Temperature range: 0 100°C
- Fire resistance: (UNI 9177) Class 1





# **ACCESSORIES FOR THERMOSTIC REGULATOR**





Ref no	Description
116000	Cartridge for thermal disinfection function controlled by an actuator
116010	Ø 40mm temperature gauge 0-80°C range
656102	Thermo-electric actuator, with position indicator
656104	Thermo-electric actuator, with position indicator



# Series 656

116000

# SPECIFICATION - 116000

- Cartridge for thermal disinfection function controlled by an actuator
- For use with 116 series combined with 656. series actuators

# SPECIFICATION - 656 SERIES

- Supply: 230 V (AC) or 24 V (AC)/(DC)
- Auxiliary microswitch contact rating: 0,8 A (230 V)
- Power consumption: 3 W
- Starting current: ≤ 1 A
- Ambient temperature range: 0 50 °C
- Protection class: IP 44 (vertical stem)
- Cable length: 80 cm



For more information on thermostatic regulators visit our youtube channel







# LEGIOMIX® 2.0 6000 SERIES -HYBRID ELECTRONIC MIXING VALVE

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Ref no	Size	Connections	
600045	1/2"	M BSP	1
600055	3/4"	M BSP	1
600065	1″	M BSP	1
600075	1¼″	M BSP	1
600085	11/2"	M BSP	1
600095	2″	M BSP	1

The Legiomix 2.0 hybrid mixing valve combines the typical function of the mechanical thermostatic mixing valve and the management efficiency of an electronic mixing valve in a single device.

The thermostatic mixing valve responds promptly to any variation in temperature, pressure and inlet flow rate to quickly restore the mixed water temperature to the outlet.

The electronic regulator, directly on the actuator, allows the mixed water temperature control according to different functional programs, both for normal control and for the thermal disinfection for the prevention of Legionella.

# **SPECIFICATION**

- Max working pressure (static): 10 bar
- Max incoming temperature: 90°C
- Adjustment temperature range: 35 65°C
- Disinfection temperature range: 50 85°C

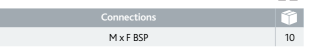
Find out more about the Legiomix® here



# ANTI SCALD DEVICE







THERMOSTATIC MIXING VALVES - ACCESSORIES

The function of the device is to cut off the flow of water if its temperature reaches the set value. Installed directly at the point of use outlet, it prevents the hot water from scalding the user during the thermal disinfection period.

# SPECIFICATION

- For use on outlets of showers/taps
- Isolates water when temperature exceeds 48°C



33/11/10

# altecnic CALEFFI group

# Radiator Valves

Thermostatic radiator valves are typically used for regulating the flow to radiators of central heating systems. The Altecnic range of radiator valves is designed to cover domestic and commercial applications. Covering 8mm to 15mm, ½" to ¾" female BSP. Our renowned Ecocal thermostatic radiator valves meet the latest European standards including TELL 'I' rating. Ecocal TRV's are particularly ideal for use in conventional twin pipe heating systems where the level of temperature control needs to be more accurate than is available through a manually operated valve. These models have been carefully manufactured for either retrofit or new installations and have a reversible body for either horizontal or vertical fitting. Suitable for either on-flow or return pipework, these TRVs provide the installer with flexibility.

# **RANGE OVERVIEW**

- Size ranges from 8mm to 15mm, ½" to ¾" female BSP
- Angled and straight body
- Max working pressures of up to 10 bar
- Domestic and commercial applications





Model Series	Body Pattern	Domestic use	Commercial use	TELL Rating 'I'
Ecocal <sup>™</sup> Thermostatic Radiator Valves	Angled / Straight	<b>/</b>		
Commercial Thermostatic Radiator Valves	Angled / Straight	/	<b>/</b>	
Commercial Pre-settable Thermostatic Radiator Valves	Angled / Straight		<b>/</b>	<b>/</b>
Eclipse Manual Radiator Valves	Angled / Straight	1		
Decorative Manual Radiator Valves	Angled / Straight	/		
Dynamical Presettable Thermostatic Radiator Valve	Angled / Straight	<b>√</b>	<b>/</b>	<b>√</b>



# RADIATOR VALVES - ECOCAL<sup>TM</sup>

## 200425 LTC



# CA-201011



# **ECOCAL™ THERMOSTATIC RADIATOR VALVES**



Ref no	Size	Connections	Body	Finish	Ű	#
CA-200428MS	8mm x ½"	Compression x M BSP	Angled	White head	50	1200
200420 LTC	10mm x 1/2"	Compression x M BSP	Angled	White head	50	1200
200425 LTC	15mm x ½"	Compression x M BSP	Angled	White head	50	1200
CA-200455	15mm x ½"	Compression x M BSP	Angled	Chrome head	50	1200
CA-201010	10mm x ½"	Compression x M BSP	Straight	White head	50	1200
200465 LTC	15mm x 1/2"	Compression x M BSP	Straight	White head	50	1200
CA-201013	10mm x 1/2"	Compression x M BSP	Straight	Chrome head	50	1200
CA-201011	15mm x ½"	Compression x M BSP	Straight	Chrome head	50	1200

# SPECIFICATION

- Temperature setting range: 0°C 28°C
- Max working pressure: 10 bar
- Frost Setting: 7°C
- Liquid filled
- Fully reversible





# 200445 LTC - TWIN PACK



#### 200485 LTC

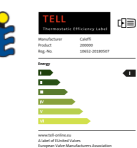


# **ECOCAL™ TWIN PACKS**

Ref no	Size	Connections	Body	Finish		#
200440 LTC	10mm x ½"	Compression x M BSP	Angled	White head	20	640
200445 LTC	15mm x ½"	Compression x M BSP	Angled	White head	20	640
CA-200456	10mm x ½"	Compression x M BSP	Angled	Chrome head	20	640
200455 LTC	15mm x ½"	Compression x M BSP	Angled	Chrome head	20	640
CA-200478	10mm x ½"	Compression x M BSP	Straight	White head	20	640
200475 LTC	15mm x ½"	Compression x M BSP	Straight	White head	20	640
CA-200477	10mm x ½"	Compression x M BSP	Straight	Chrome head	20	640
200485 LTC	15mm x ½"	Compression x M BSP	Straight	Chrome head	20	640

# **SPECIFICATION**

- Temperature setting range: 7°C 28°C
- Max working pressure: 10 bar
- Frost Setting: 7°C
- Liquid filled
- Fully reversible



# RADIATOR VALVES - ECOCAL<sup>™</sup> ACCESSORIES

# **ECOCAL<sup>TM</sup> THERMOSTATIC HEAD**



CA-200000

# SPECIFICATION

- Temperature setting range: 0°C 28°C
- Max working pressure: 10 bar
- Frost Setting: 7°C
- Liquid filled
- Fully reversible







# **ECOCAL<sup>TM</sup> ACCESSORIES**

Ref no	Size	Description	Ű	#
200001	N/A	Ecocal™ head only*	50	620
201000	N/A	Ecocal <sup>TM</sup> Remote Sensor Head 2m	10	620
472000	N/A	Remote adjusting and sensing for TRV 2m capillary	30	620
BI-100001	15mm x 8mm	Reducing bullet	400	620
BI-100002	15mm x 10mm	Reducing bullet	400	620
CA-100793	N/A	Tamperproof guard and allen key for tamperproof guard	100	620
CA-200510	10mm	Ecocal <sup>™</sup> with elbows	20	640



# SPECIFICATION

- Temperature setting range: 0°C 28°C
- Max working pressure: 10 bar
- Frost Setting: 7°C
- Liquid filled
- Fully reversible





# **RADIATOR VALVES - DYNAMICAL®**

# 230402

# DYNAMICAL® THERMOSTATIC RADIATOR VALVE -**NON-REVERSIBLE**



Ref no	Size	Connections	Body	Description	Flow Rate Range		豐
230402	1/2″	Threaded BSP (G)	Angled	With rubber seal	20-120 l/h	50	610
230412	1/2″	Threaded BSP (G)	Angled	With rubber seal	10-80 l/h (Low-Flow)	50	610
231402	1/2″	Threaded BSP (G)	Straight	With rubber seal	20-120 l/h	50	610
231412	1/2″	Threaded BSP (G)	Straight	With rubber seal	10-80 l/h (Low-Flow)	50	610
230500	3/4″	Threaded BSP (G)	Angled	Without rubber seal	20-120 l/h	25	610
231500	3/4"	Threaded BSP (G)	Straight	Without rubber seal	20-120 l/h	25	610

#### 231402



# SPECIFICATION

- Temperature setting range: 5°C 95°C
- Max working pressure: 10 bar
- Max percentage of glycol: 30%
- Order with CA-200000 Ecocal™ standard head and collar



# 431503



# **431 & 432 SERIES LOCKSHIELD VALVES**





Ref no	Size	Connections	Body	Description	Ű	
<b>431503</b>	3/4″	Threaded BSP (G)	Angled	Lockshield	25	610
431603	1″	Threaded BSP (G)	Angled	Lockshield	25	610
432503	3/4″	Threaded BSP (G)	Straight	Lockshield	25	610
132603	1″	Threaded BSP (G)	Straight	Lockshield	25	610

# 432503



## SPECIFICATION

- Temperature setting range: 5 100°C
- Max working pressure: 10 bar
- Fluid: water, glycol solutions
- Max percentage of glycol: 30%

# 105-1513



#### 105-1514



## **DYNAMICAL® TWIN PACK**

Ref no	Size	Connections	Body	Description		#
105-1513	1/2″	Threaded BSP (G)	Angled	With rubber seal	25	610
105-2205	3/4″	Threaded BSP (G)	Angled	With rubber seal	25	610
105-1514	1/2″	Threaded BSP (G)	Straight	With rubber seal	25	610
105-2206	3/4″	Threaded BSP (G)	Straight	Without rubber seal	25	610
105-1532*	1/2″	Threaded BSP (G)	Angled	With rubber seal - LF*	25	610
105_1533*	1/3″	Threaded BSD (C)	Straight	With rubber seal - I F*	25	610

# SPECIFICATION

- Temperature setting range: 5°C 95°C
- Max working pressure: 10 bar
- Lockshield temperature range: 5°C 100°C
- Max percentage of glycol: 30%
- ullet Scale of adjustment  $\Delta P$  (reg. 1-4) 10 150 kPa (reg. 5-6) 15 - 150 kPa

\*LF model has low flow rates min. setting 10l/h

# Best ENERGY SAV

# RADIATOR VALVES - COMMERCIAL THERMOSTATIC VALVES

# COMMERCIAL PRE-SETTABLE THERMOSTATIC RADIATOR VALVES

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Ref no	Size	Connections	Body		#
421402	½″ x½″	F x M BSP	Angled	50	610
422402	½″ x½″	F x M BSP	Straight	50	610

# SPECIFICATION

- Temperature setting range: 0°C 28°C
- Max differential pressure: 1 bar
- Frost setting: 7°C
- Order with CA-200000 Ecocal<sup>™</sup> standard head and collar



# COMMERCIAL PRE-SETTABLE THERMOSTATIC RADIATOR VALVES **TWIN PACK**

Ref no	Size	Connections	Body
105-2001	½″ x ½″	F x M BSP	Angled
105-2002	½″ x½″	F x M BSP	Straight

## **SPECIFICATION**

- Temperature setting range: 0°C 28°C
- Max differential pressure: 1 bar
- Frost setting: 7°C
- Order with CA-200000 Ecocal<sup>™</sup> standard head and collar





# **COMMERCIAL THERMOSTATIC RADIATOR VALVES -NON-REVERSIBLE**

Ref no	Size	Connections	Body		典
220402	½″ x ½″	F x M BSP	Angled	50	610
220500	<sup>3</sup> / <sub>4</sub> " × <sup>3</sup> / <sub>4</sub> "	F x M BSP	Angled	5	610
221402	½″ x ½″	F x M BSP	Straight	50	610
221500	<sup>3</sup> / <sub>4</sub> " × <sup>3</sup> / <sub>4</sub> "	F x M BSP	Straight	25	610
224402*	½″ x ½″	F x M BSP	Angled	20	610
CA-200000	Ecocal <sup>™</sup> head and collar				610

# **SPECIFICATION**

- Temperature setting range: 0°C 28°C
- Max differential pressure: 1 bar
- Order with CA-200000 Ecocal<sup>™</sup> standard head and collar
- \* Horizontal sensor



105-2001





# RADIATOR VALVES - SERIES 400 & ECLIPSE MANUAL VALVES

# 431503



# **RADIATOR VALVE - SERIES 400 (NON-REVERSIBLE)**

蓝

Ref no	Size	Connections	Body	Description		뱊
431402	½″ x½″	F x M BSP	Angled	Lockshield	50	610
431503**	3/4" x 3/4"	F x M BSP	Angled	Lockshield	25	610
401500*	3/4" x 3/4"	F x M BSP	Angled	Wheelhead	25	610
411402	½″ x½″	F x M BSP	Angled	Wheelhead	25	610
432402	½″ x½″	F x M BSP	Straight	Lockshield	25	610
432503**	3/4" x 3/4"	F x M BSP	Straight	Lockshield	25	610
402500	3/4" x 3/4"	F x M BSP	Straight	Wheelhead	25	610
412402	½″ x½″	F x M BSP	Straight	Wheelhead	25	610

<sup>\*</sup> Convert to TRV with CA-200000 \*\* Without rubber

# **SPECIFICATION**

- Temperature setting range: 5°C 100°C
- Max working pressure: 10 bar



#### 410410 LTC



### CA-410425



# **ECLIPSE MANUAL RADIATOR VALVES**

Ref no	Size	Connections	Body	Description	Ű	#
CA-410408	8mm x ½"	Compression x M BSP	Angled	White head	50	1800
410410 LTC	10mm x ½"	Compression x M BSP	Angled	White head	50	1800
410415 LTC	15mm x ½"	Compression x M BSP	Angled	White head	50	1800
CA-410425	15mm x ½"	Compression x M BSP	Angled	Chrome head pair	50	1800
CA-406408	8mm x ½"	Compression x M BSP	Straight	White head	50	1800
CA-406410	10mm x ½"	Compression x M BSP	Straight	White head	50	1800
406415 LTC	15mm x ½"	Compression x M BSP	Straight	White head	50	1800
CA-406425	15mm x 1/2"	Compression x M BSP	Straight	Chrome head pair	50	1800

# SPECIFICATION

- 10 bar, BS 2767:10, serviceable packing gland
- Designed to match all the demands of modern sealed systems as well as traditional open vented systems
- Lockshield cap purpose designed to match Ecocal™
- Max operating pressure: 10 bar
- Polished chrome finish (where appropriate)

# 222402



# 222 SERIES THERMOSTATIC RADIATOR VALVES FOR **COPPER AND PLASTIC PIPES**

Ref no	Size	Connections	Body
222402	1/2″	F x M BSP	Angled
223402	1/2″	F x M BSP	Straight

# SPECIFICATION

- For copper, single and multilayer plastic pipes
- Chrome plated
- Max working pressure: 10 bar
- Temperature range: 5 100 °C

# **RADIATOR VALVES**

## SCREWED IRON THERMOSTATIC RADIATOR VALVE



Ref no	Size	Body	Connections	Description		典
105-1501	1/2″	Angled	Threaded BSP (G)	Wheel head	50	1800
105-2201	3/4″	Angled	Threaded BSP (G)	Wheel head	50	1800
105-1502	1/2″	Straight	Threaded BSP (G)	Wheel head	50	1800
105-2203	3/4″	Straight	Threaded BSP (G)	Wheel head	50	1800
105-1503	1/2″	Angled	Male thread BSP (R)	Lockshield	50	1800
105-2203	3/4″	Angled	Male thread BSP (R)	Lockshield	50	1800
105-1504	1/2″	Straight	Male thread BSP (R)	Lockshield	50	1800
105-2204	3/4″	Straight	Male thread BSP (R)	Lockshield	50	1800

# 105-1501

105-1502



# SPECIFICATION

- Max working temperature: 100°C
- Max working pressure: 10 bar

# SCREWED IRON THERMOSTATIC RADIATOR VALVE TWIN PACK



Ref no	Size	Body	Description		#	
105-1505	1/2″	Angled	Thermostatic radiator valve + LS	50	1800	
105-2205	3/4″	Angled	Thermostatic radiator valve + LS	50	1800	
105-1506	1/2″	Straight	Thermostatic radiator valve + LS	50	1800	
105-2206	3/4″	Straight	Thermostatic radiator valve + LS	50	1800	

# 105-1505

# **SPECIFICATION**

- Temperature setting range: 0°C 28°C
- Max working pressure: 10 bar
- Max differential pressure: 1 bar
- Frost setting: 7°C



# RADIATOR VALVES - DECORATIVE RADIATOR VALVES

# YU-JQAL024LC



# **DECORATIVE POLISHED RADIATOR VALVES**



	Ref no	Size	Connections	Body	Description		4
<b>YU-JQAL024LC</b> 15mm x ½"		Compression x M BSP	Straight	Modern pair	30	1080	
<b>YU-JQAL025LC</b> 15mm x ½"		15mm x 1/2"	Compression x M BSP Angled Mo		Modern pair	30	1080
YU-JQAL030LC 15mm x ½"		15mm x 1/2"	Compression x M BSP	Straight	Traditional cross head x2	18	1080
YU-JQAL028LC 15mm x		15mm x 1/2"	Compression x M BSP	Angled	Traditional cross head x2	18	1080
YU-JQAL029LC		15mm x ½"	Compression x M BSP	90° corner	Modern pair	20	1200

#### YU-JQAL030LC



# SPECIFICATION

- Max working temperature: 85°C
- Max working pressure: 10 bar

# YU-JQAL029LC



# YU-JQAL031LC



# **CLASSIC CHROME FINISH RADIATOR VALVE**

Ref no	no Size Connections		Description			
YU-IOAL031IC	1/3″	Threaded BSP (G)	Polished Chrome Finish	20	200	

The Classic thermostatic radiator valve, lockshield valve and radiator vent are of durable construction giving dependable performance for building services and domestic applications.

The chrome finish of the valves is ideal for designer interiors, period decors or restoration projects.

# SPECIFICATION

- Max working temperature: 85°C
- Max working pressure: 10 bar
- Supplied with matching airvent

# RADIATOR VALVES - DUAL FUEL RADIATOR VALVES

## **DUAL FUEL POLISHED RADIATOR VALVES**



Ref no	Size	Connections	Description		#
105-3001	15 mm x ½"	15mm compression x ½" M BSP	Dual Fuel Corner Radiator Valve	20	960

The wheelhead valve has the facility to allow an electric heater to pass through the valve into the vertical leg of a towel rail. When this is connected to an electricity supply it allows the towel rail to be heated when the central heating boiler is switched off, for example in summer.

# SPECIFICATION

• Supplied as pair of wheelhead and lockshield valve





# T-PIECE FOR DUAL FUEL INSTALLATIONS



Ref no	Size	Connections		燕
106-3002	½″ x ½″ x ½″	M x F x F BSP	144	5760





# **EXTENSION PIECES & ELBOWS**

## 106-1010



106-1012



YU-JQAL213HC



# **RADIATOR EXTENSION PIECES**



Ref no	Size	Connections	Description		#
106-1010	1/2″	FxM	10mm	232	-
106-1015	1/2″	FxM	15mm	576	-
106-1020	1/2″	FxM	20mm	480	-
106-1025	1/2″	FxM	25mm	384	-
106-1030	1/2″	FxM	30mm	360	-
106-1040	1/2″	FxM	40mm	288	-
106-1060 ½″		FxM	60mm		-
106-1080	1/2″	FxM	80mm		-
106-1100	1/2″	FxM	100mm		-
106-1009	1/2″	DN15 x 15mm	100 mm Self cutting	144	-
106-1012	1/2″	DN15 x 15mm	60 mm Self cutting	180	-
106-1013	1/2″	DN15 x 15mm	60mm Telescopic	252	-
106-1014	1/2″	DN15 x 15mm	80mm Telescopic	198	-
YU-JQAL213HC ½″		DN15 x 15mm	Ecocal <sup>™</sup> and Eclipse radiator drain off tail piece	200	4000

# 459004



# **PUSH FIT ELBOW**

Ref no Size		Description		<u> </u>
459004	15mm x 10mm	15mm plain tail x 10mm pushfit elbow (pair)	25	2375
106-2001	15mm x 15mm	15mm plain tail x 15mm pushfit elbow (pair)	100	-

# SPECIFICATION

- Supplied in pairs
- Solder-free connection

# FULL FLOW DIFFERENTIAL BYPASS VALVES

# **ECOPAS FULL FLOW DIFFERENTIAL BYPASS VALVE**





**NEW**\*

Ref no	Size	Connections	Delta P Range	Temp	
519500	3⁄4″ x 3⁄4″	F x M BSP	Adjustment range 10 - 60 kPa	Max 110°C	50
519700	1¼″ x 1¼″	F x M BSP	Adjustment range 10 - 60 kPa	Max 110°C	10
519504	3/4" x 3/4"	F x M BSP	Adjustment range 100 - 400 kPa	Max 110°C	50
519703*	1¼" x 1¼"	F x M BSP	Adjustment range 50-250 kPa	Max 110°C	10
519015*	3/4" x 3/4"	MxM	Adjustment range 10 - 60 kPa	Max 110°C	10
519002*	22mm x 22mm	Compression x Compression	Adjustment range 10 - 60 kPa	Max 110°C	50

Valves for use on heating systems where control is by zone or thermostatic radiator valves. Fitted between flow and return permitting circulation through boiler and helps prevent unnecessary cycling of boiler.

# SPECIFICATION

- Temperature setting range: 0 110°C
- Max working pressure: 10 bar
- Medium: water, glycol solutions
- Max percentage of glycol: 30%









Ref no	Size	Description		
459004	15mm x 10mm	15mm plain tail x 10mm pushfit elbow (pair)	25	2375
106-2001	15mm x 15mm	15mm plain tail x 15mm pushfit elbow (pair)	100	-

- Demountable push fit









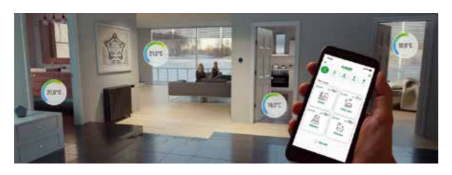


# **CALEFFI CODE® REMOTE THERMAL REGULATION SYSTEM FOR RADIATORS**



Ref no	Colour	Description	
215510	White	Wireless electronic control for thermostatic or convertible radiator valves	10
215001	White	Wireless ambient temperature sensor	10
215002	White	Wireless ambient temperature sensor with boiler contact	10
215100	White	Wireless multi-zone temperature regulation gateway	10
215015	White	Wireless multi-zone temperature regulation gateway with built-in GSM, UMTS, LTE modem.	10
215510 BLK	Black	$Wire less \ electronic \ control \ for \ thermostatic \ or \ convertible \ radiator \ valves$	10
215001 BLK	Black	Wireless ambient temperature sensor	10
215002 BLK	Black	Wireless ambient temperature sensor with boiler contact	10
215100 BLK	Black	Wireless multi-zone temperature regulation gateway	10
215015 BLK	Black	Wireless multi-zone temperature regulation gateway with built-in GSM, UMTS, LTE modem	10
449300 BLK	Black	Knob for lockshield valve	10

With Caleffi CODE®, you can individually control the temperature of each room in your home. Manage every room wherever you are, at any time, using your smartphone app. Adjust the temperature to your needs following a few simple steps.



# Program your comfort as you wish

You can program every moment of the day for each room. The system helps you by suggesting the best scheduling for you: all you need to do is answer a few simple questions.

# Ready for any request

Too hot? Lower the temperature of one or more rooms temporarily without changing the programmed settings. Are you doing the cleaning with open windows? Lower the temperature temporarily: ventilation will be efficient, with no unnecessary costs, allowing you to help the environment and save money. Are you about to receive unexpected guests and want to make sure they are as comfortable as possible? Increase the temperature temporarily without changing your usual programming criteria.

# Holiday Mode

Are you about to leave and have forgotten to turn off the heating? Use the app wherever you are. Don't worry, you will find just the right temperature when you get back.

# **Comfort Control**

The COMFORT CONTROL thermostatic head detects the temperature of the room thanks to its integrated sensors and automatically adjusts it according to your preferences. Thanks to the colours of the integrated LED, you can keep the temperature under control at a glance. Try it yourself!

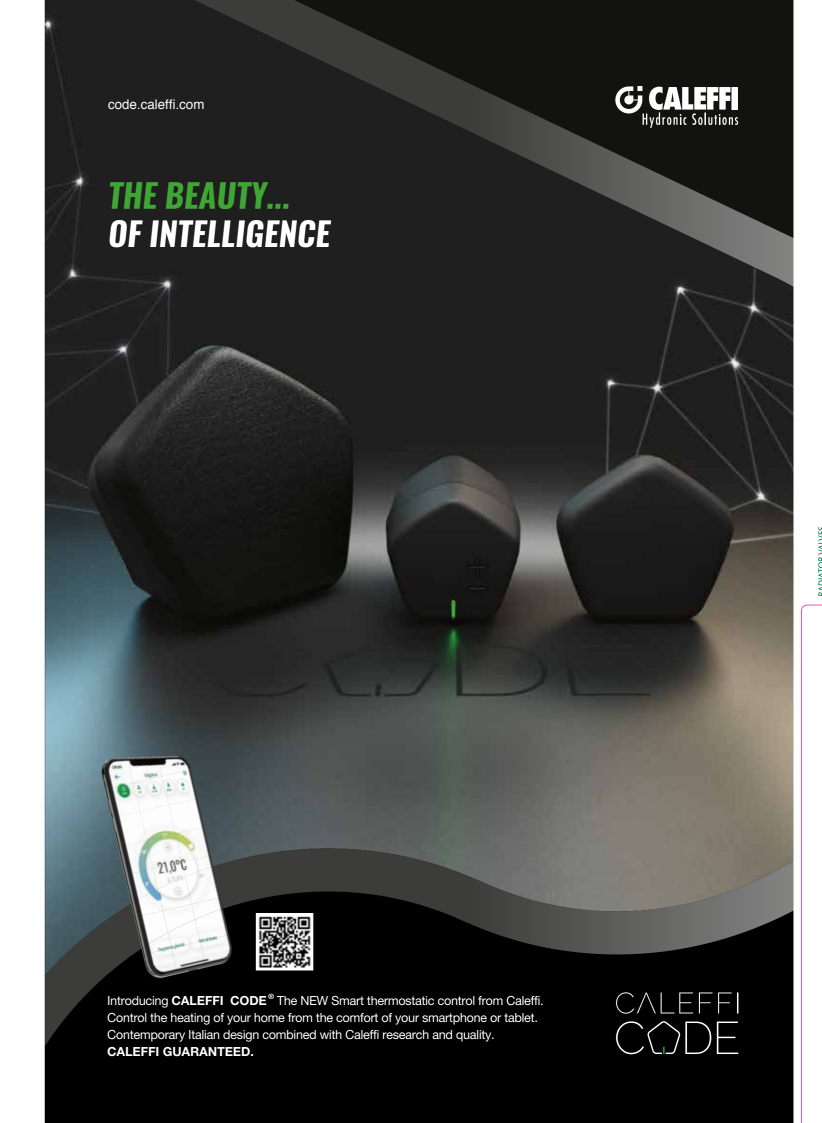
#### Gateway

GATEWAY is the brain of the entire system. It controls and manages your home heating according to your programming and your needs, communicating with valves and sensors and interacting with the Caleffi CODE® арр.

# Sensor

The SENSOR temperature sensor improves temperature detection in the areas where it is installed, ensuring the ideal temperature.

The Caleffi CODE® smart heating system has been designed for every style. Especially for the one you like.





# Pressure Reducing Valves

Pressure reducing valves reduce the incoming pressure from a mains supply or a boosted supply within a building. This limits high-pressure water that can seriously damage components in heating and potable systems which can lead to damage or even burst pipes and seals. Pressure reducing valves (PRV's) are designed to reduce water pressure and maintain it to a set level preventing damage to those components installed downstream of the PRV. The Caleffi range of valves are designed to cover domestic, commercial and light-industrial applications ranging from DN15 to DN300. Meeting the latest European standard and UK water regulations, the range of pressure reducing valves provides pressure control under both dynamic and static flow condition (dependent on model.)

# **RANGE OVERVIEW**

- Size ranges from DN15 DN300
- Various inlet pressures of up to 25 bar
- Various maximum inlet temperatures of 85°C
- WRAS approved
- Domestic, commercial and light industrial applications

	WRAS  APPROVED PRODUCT	Domestic use	Commercial use	Light industrial use	5 YEAR EARRANT
Prescal - Series 533H	1	<b>✓</b>	<b>✓</b>		<b>/</b>
Prescal - Series 533C	<b>/</b>	<b>✓</b>	<b>✓</b>		<b>/</b>
Prescal - Series 533LB	/	<b>✓</b>			<b>/</b>
Prescal - Series 535	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>
Prescal - Series 535H	<b>/</b>		<b>✓</b>	<b>✓</b>	<b>/</b>
Prescal - Series 536	<b>/</b>		<b>✓</b>	<b>✓</b>	<b>/</b>
Prescal - Series 300	/		<b>✓</b>		
Series 576			<b>✓</b>		
Series 5360			<b>/</b>		/





133-5031







557010



Find out more about the Altecnic

**Apartment** Control Assembly here

#### ALTECNIC APARTMENT CONTROL ASSEMBLY





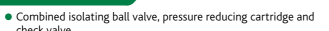
Ref no	Description				
539050H	3/4" x 1" Altecnic Apartment Control Assembly*	1			
133-5031	$3\!4^{\prime\prime}$ x 1 $^{\prime\prime}$ Altecnic Apartment Control Assembly $^*$ complete with insulation and pressure gauge	1			
133-5001	Altecnic Apartment Control Assembly* c/w Cold Water Meter	1			
133-5011**	Altecnic Apartment Control Assembly* c/w Cold Water Meter MBUS	1			
133-5002	Altecnic Apartment Control Assembly* c/w Hot Water Meter	1			
133-5012**	Altecnic Apartment Control Assembly* c/w Hot Water Meter MBUS	1			
133-5021	Altecnic Apartment Control Assembly* c/w Class D Water Meter*	1			
CBN539050	Insulation for Altecnic Apartment Control Assembly	1			
206-5001	Cyble m-bus with 5m lead	1			
557010	Pressure gauge 0-10 1/4 back 40mm dial	1			

The Altecnic Apartment Control Assembly offers a number of functions in one compact valve. Consisting of the Caleffi 533H PRV diaphragm, check-valve, water meter and isolating ball valve, the Altecnic Apartment Control Assembly allows the easy monitoring and control of water supply to a range of residential and commercial developments.



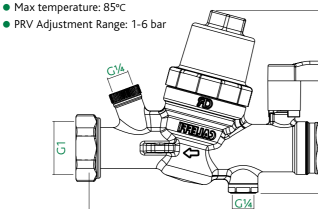
- ✓ Available in 5 different configurations including 3 options of water meter
- ✓ In-built fixing point allows for easy installation, saving time and cost of other fixings
- ✓ Insulation cover features labelling area for easy identification
- ✓ Available with water meter with MBUS connectivity, allowing for remote monitoring of water usage
- ✓ Comes supplied with PRV cartridge cover
- ✓ Self contained cartridge

#### **SPECIFICATION**



- Compact space saving design
- ¼" port for pressure gauge
- Dedicated insulation jacket
- Matrix solution with optional water meters class A or class D metering
- MBUS compatibility\*\* (some models)
- Ideal for multi-occupancy buildings
- PRV cartridge certified to EN 1567
- Max inlet pressure: 10 bar





151.2



LOW LEAD

WRAS

# ALTECNIC APARTMENT CONTROL ASSEMBLY

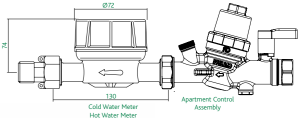
# ALTECNIC APARTMENT CONTROL ASSEMBLY C/W WATER METER

### 133-5001

ALTECNIC APARTMENT CONTROL ASSEMBLY C/W COLD WATER METER

#### 133-5002

ALTECNIC APARTMENT CONTROL ASSEMBLY C/W HOT WATER METER





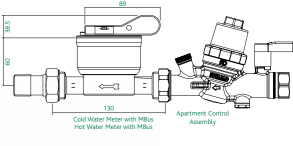
# ALTECNIC APARTMENT CONTROL ASSEMBLY C/W WATER METER MBUS

133-5011

ALTECNIC APARTMENT CONTROL ASSEMBLY C/W COLD WATER METER MBUS

## 133-5012

ALTECNIC APARTMENT CONTROL ASSEMBLY C/W HOT WATER METER MBUS

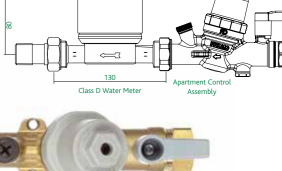




# ALTECNIC APARTMENT CONTROL ASSEMBLY C/W CLASS D WATER METER

# 133-5021

ALTECNIC APARTMENT CONTROL ASSEMBLY C/W CLASS D WATER METER





# 533641H







# PRESCAL - SERIES 533 HIGH TEMPERATURE PRESSURE **REDUCING VALVE WITH COMPRESSION ENDS**





Ref no	Size	Max Pressure at Inlet	Outlet Adj Range	Connections	Gauge	Temperature		<u></u>
533641H	15mm	16 bar	1 - 5.5 bar	Compression	No Port	Max 80°C	20	880
533651H	22mm	16 bar	1 - 5.5 bar	Compression	No Port	Max 80°C	20	880
533741H	15mm	16 bar	1 - 5.5 bar	Compression	Port Only	Max 80°C	20	880
533751H	22mm	16 bar	1 - 5.5 bar	Compression	Port Only	Max 80°C	20	880
533761H	28mm	16 bar	1 - 5.5 bar	Compression	Port Only	Max 80°C	20	880
533841H	15mm	16 bar	1 - 5.5 bar	Compression	With Gauge	Max 80°C	20	880
533851H	22mm	16 bar	1 - 5.5 bar	Compression	With Gauge	Max 80°C	20	880
533861H	28mm	16 bar	1 - 5.5 bar	Compression	With Gauge	Max 80°C	20	880

The series 533 high performance range of pressure reducing valves is designed for domestic and semi-commercial applications.



# **SPECIFICATION**

- Max inlet pressure: 16 bar
- Max temperature: 80°C
- Outlet adj range: 1 5.5 bar
- Pressure gauge connection: G¼"
- EN 1567 approved
- High flow rate
- Low operational noise



# 533441H LTC



533241H LTC



# PRESCAL - SERIES 533 HIGH PERFORMANCE PRESSURE **REDUCING VALVES**





Ref no	Size	Max Pressure at Inlet	Outlet Adj Range	Connections	Gauge	Temperature		#
533441H LTC	1/2″	16 bar	1 - 5.5 bar	F x F BSP	Port Only	Max 80°C	20	880
533451H LTC	3/4"	16 bar	1 - 5.5 bar	F x F BSP	Port Only	Max 80°C	20	880
533241H LTC	1/2″	16 bar	1 - 5.5 bar	F x F BSP	With Gauge	Max 80°C	20	880
103-2020*	15mm	16 bar	1 - 5.5 bar	Press Fit	With Gauge	Max 80°C	20	880
533251H LTC	3/4"	16 bar	1 - 5.5 bar	F x F BSP	With Gauge	Max 80°C	20	880
103-2021*	22mm	16 bar	1 - 5.5 bar	Press Fit	With Gauge	Max 80°C	20	880

The series 533 high performance range of pressure reducing valves is designed for domestic and semi-commercial applications.

To place an order T: 01785 218222 E: tradesales@altecnic.co.uk (Trade)



#### SPECIFICATION

- Max inlet pressure: 16 bar
- Max temperature: 80°C
- Outlet adj range: 1 5.5 bar
- Pressure gauge connection: G¼"
- EN 1567 approved
- High flow rate
- Low operational noise

# PRESSURE REDUCING VALVES - SERIES 533

1 - 6 bar

Compression

Compression

Compression

Compression

Compression

Compression

FBSP

**FBSP** 

**FBSP** 

FBSP

FBSP

FBSP

Press Fit

No Port

No Port

Port Only

Port Only

With Gauge

With Gauge

No Port

No Port

With Gauge

With Gauge

Port Only

Port Only

With Gauge

With Gauge

#### **SERIES 533 COLD PRESSURE REDUCING VALVE**

16 bar



20 880

20 880

20 880

20 880

20

20 880

20

20 880

20 880

20

20 880

20

20 880

20

880

880

880

880

Max 40°C

533041

103-2011



# **SPECIFICATION**

533641\*

533651\*

533741\*

533751\*

533841\*

533851\*

533041

533051

533241

533251

533441

533451

103-2010\*\*

103-2011\*\*

15mm

22mm

15mm

22mm

15mm

22mm

1/2"

3/4"

1/2"

3/4"

1/2"

3/4"

15mm

22mm

- Max inlet pressure: 16 bar
- Max temperature: 40°C
- Outlet adj range: 1 6 bar

• Pressure gauge connection: G¼"

\*\* Mapress Press Fit Connection













<sup>\*</sup> Mapress Press Fit Connection

# PRESSURE REDUCING VALVES - SERIES 533

## 533442 CST

# PRESCAL - SERIES 533LB PRESSURE REDUCING VALVE - 4MS **POSITIVE LIST COMPLIANT**

Ref no	Size	Max Pressure at Inlet	Outlet Adj Range	Connections	Gauge	Temperature	Ű	4
533442 CST	1/2″	12 bar	1 - 6 bar	FxFBSP	Port Only	Max 40°C	20	880

The series 533LB range of pressure reducing valves is designed for domestic and semi-commercial applications.



## SPECIFICATION

- Max inlet pressure: 12 bar
- Max temperature: 40°C
- Outlet adj range: 1 -6 bar
- Pressure gauge connection: G¼"
- Manufactured with materials from 4MS positive list material low lead alloy
- Dynamic control
- BS EN 1567 approved

#### 533430H



# SERIES 533

The series 533H range of pressure reducing valves is designed for

BH INC	CLINED M	IICRO PRESSUI	RE REDUCIN	NG VALVE	
Size	Max Pressure	Outlet Adi Range	Connections	Gauge	Temperature

533430H 3/8" 0.8 - 4 bar F x F BSP Max 80°C 20 720 16 bar Port Only 533230H 20 720 16 bar 0.8 - 4 bar F x F BSP With Gauge Max 80°C



# domestic and semi-commercial applications. SPECIFICATION

- Max inlet pressure: 16 bar
- Max temperature: 80°C
- Outlet adj range: 0.8 4 bar
- Pressure gauge connection: G½"
- Dynamic control

# PRESSURE REDUCING VALVES - SERIES 535

# PRESCAL - SERIES 535 DIAL UP PRESSURE **REDUCING VALVE**



Ref no	Size	Max Pressure at Inlet	Outlet Adj Range	Connections	Gauge	Temperature	Ű	#
535022	22mm	25 bar	1 - 6 bar	Compression	Port Only	Max 40°C	10	720
535041	1/2″	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 40°C	5	240
535051	3/4″	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 40°C	5	240
535061	1″	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 40°C	5	240
535071	11⁄4″	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 40°C	4	84
535081	11/2″	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 40°C	4	84
535091	2″	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 40°C	4	84
535040	1/2″	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 40°C	5	240
535050	3/4″	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 40°C	5	240
535060	1″	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 40°C	5	240
535070	11⁄4″	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 40°C	4	84
535080	11/2″	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 40°C	4	84
535090	2″	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 40°C	4	84
103-2030*	15mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 40°C	5	240
103-2031*	22mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 40°C	5	240
103-2032*	28mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 40°C	5	240
103-2033*	35mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 40°C	4	84
103-2034*	42mm	25 bar	1 - 6 bar	Press Fit	Port Only	Max 40°C	4	84
103-2035*	54mm	25 bar	1 - 6 bar	Press Fit	Port Only	Max 40°C	4	84

The series 535 range of dial up pressure reducing valves is designed for semi-commercial and industrial applications.

# **SPECIFICATION**

- Max inlet pressure: 25 Bar
- Max temperature: 40°C
- Outlet adj range: 1 6 bar
- Pressure gauge connection: G¼"
- BS EN 1567 approved







<sup>\*</sup> Mapress Press Fit Connection

#### 535051H



# PRESCAL - SERIES 535 HIGH PERFORMANCE DIAL UP PRESSURE REDUCING VALVE





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ı	Ref no	Size	Max Pressure at Inlet	Outlet Adj Range	Connections	Gauge	Temperature	Ű	#
5	35015H	15mm	25 bar	1 - 6 bar	Compression	Port Only	Max 80°C	10	240
	35022H	22mm	25 bar	1 - 6 bar	Compression	Port Only	Max 80°C	10	240
	35028H	28mm	25 bar	1 - 6 bar	Compression	Port Only	Max 80°C	5	240
	35041H	1/2"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C	5	240
	35051H	3/4"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C	5	240
	35061H	1"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C	5	240
	35071H	11⁄4"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C	4	240
	35081H	11/2"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C	4	84
	35091H	2"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C	4	84
	35040H	1/2"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C	5	240
	35050H	3/4"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C	5	240
	35060H	1"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C	5	240
	35070H	11⁄4"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C	4	84
	35080H	11/2"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C	4	84
	35090H	2"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C	4	84
-	103-2040*	15mm	25 bar	1 - 6 bar	Press Fit	Port Only	Max 80°C	5	240
-	103-2041*	22mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 80°C	5	240
-	103-2042*	28mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 80°C	5	240
	103-2043*	35mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 80°C	4	240
	103-2044°	42mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 80°C	4	84
	103-2045°	54mm	25 bar	1 - 6 bar	Press Fit	With Gauge	Max 80°C	4	84

The series 535 range of dial up pressure reducing valves is designed for semi-commercial and industrial applications.



# SPECIFICATION

- Max inlet pressure: 25 bar
- Max temperature: 80°C
- Outlet adj range: 1 6 bar
- Pressure gauge connection: G¼"
- Factory setting: 3 bar
- Certification: BS EN 1567
- Static control

# PRESSURE REDUCING VALVES - SERIES 536



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<b>3444</b>	ш
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Ref no	Size	Max Pressure at Inlet	Outlet Adj Range	Connections	Gauge	Temperature		
536040	1/2″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C	5	180
536050	3/4″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C	5	180
536060	1″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C	5	180
536070	11/4"	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C	4	180
536080	11/2″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C	4	180
536590	2″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C	1	1
536041	1/2″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C	5	180
536051	3/4″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C	5	180
536061	1″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C	5	180
536071	11/4"	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C	4	180
536081	11/2″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C	4	180
536591	2″	25 bar	0.5 - 6 bar	M x M BSP	2 Gauges	Max 80°C	1	1
536240	1/2″	25 bar	0.5 - 6 bar	FxFBSP	Port Only	Max 80°C	5	180
536250	3/4″	25 bar	0.5 - 6 bar	FxFBSP	Port Only	Max 80°C	5	180
536260	1″	25 bar	0.5 - 6 bar	FxFBSP	Port Only	Max 80°C	5	180
536241	1/2″	25 bar	0.5 - 6 bar	F x F BSP	With Gauge	Max 80°C	5	180
536251	3/4″	25 bar	0.5 - 6 bar	FxFBSP	With Gauge	Max 80°C	5	180
536261	1″	25 bar	0.5 - 6 bar	FxFBSP	With Gauge	Max 80°C	5	180
103-2050°	15mm	25 bar	0.5 - 6 bar	Press Fit	With Gauge	Max 80°C	5	180
103-2051*	22mm	25 bar	0.5 - 6 bar	Press Fit	With Gauge	Max 80°C	5	180
103-2052*	28mm	25 bar	0.5 - 6 bar	Press Fit	With Gauge	Max 80°C	5	180
536660	DN65	25 bar	0.5 - 6 bar	Flanged PN16	2 Gauges	Max 80°C	1	1

The series 536 range of pressure reducing valves is designed for semi-commercial and industrial applications.

# SPECIFICATION

- Max inlet pressure: 25 bar
- Max temperature: 80°C
- Outlet adj range: 0.5 6 bar
- Pressure gauge connection: G¼"
- Static control



<sup>\*</sup> Mapress Press Fit Connection

<sup>\*</sup> Mapress Press Fit Connection

# FL-300100

# PRESCAL - SERIES 300 PRESSURE REDUCING VALVE WITH FLANGED CONNECTIONS



**♦**WRAS

Ref no	Size	Max Pressure at Inlet	Connections	Gauge	Temperature	#
FL-30050	DN50	16 bar	Flanged PN16	With Gauge	Max 85°C	1
FL-30065	DN65	16 bar	Flanged PN16	With Gauge	Max 85°C	1
FL-30080	DN80	16 bar	Flanged PN16	With Gauge	Max 85°C	1
FL-300100	DN100	16 bar	Flanged PN16	With Gauge	Max 85°C	1
FL-300150	DN150	16 bar	Flanged PN16	With Gauge	Max 85°C	1
FL-300200	DN200	16 bar	Flanged PN16	With Gauge	Max 85°C	1
FL-300250	DN250	16 bar	Flanged PN16	With Gauge	Max 85°C	1
FL-300300	DN300	16 bar	Flanged PN16	With Gauge	Max 85°C	1

The series 300 range is designed for commercial and industrial applications.

# **SPECIFICATION**

- Max inlet pressure: 16 bar
- Max temperature: 85°C
- Pressure gauge connection: G¼"
- Flanged PN16 (PN25 on request)
- Pilot operated offering total control

# PRESSURE REDUCING VALVES - SERIES 576 & 5360

## **SERIES 576 - DIRECT ACTING PRESSURE REDUCING VALVE**



Size	Connections	Temperature	#
DN65	Flanged PN16	Max 60°C	1
DN80	Flanged PN16	Max 60°C	1
DN100	Flanged PN16	Max 60°C	1
DN125	Flanged PN16	Max 60°C	1
DN150	Flanged PN16	Max 60°C	1
	DN65 DN80 DN100 DN125	DN65         Flanged PN16           DN80         Flanged PN16           DN100         Flanged PN16           DN125         Flanged PN16	DN65         Flanged PN16         Max 60°C           DN80         Flanged PN16         Max 60°C           DN100         Flanged PN16         Max 60°C           DN125         Flanged PN16         Max 60°C

The model 576 reduces a higher inlet pressure to a lower downstream pressure, regardless of upstream pressure and flow variations. The simple and robust design allows stable operation, minimal maintenance as well as an assembly in various positions.

# 576082

## **SPECIFICATION**

- Max temperature: 60°C
- Pressure gauge connection: G¼"
- Flanged PN16 (PN25 & PN40 on request)
- Max upstream pressure: 16 bar
- Downstream pressure: 2 14 bar

# SERIES 5360 - PRESSURE REDUCING VALVE FOR 1ST STAGE CONTROL



Ref no	Size	Connections	Temperature		
36043 AUS	1/2″	M x M BSP	Max 80°C	5	180
36053 AUS	3/4"	M x M BSP	Max 80°C	5	180
36063 AUS	1″	M x M BSP	Max 80°C	5	180
36073 AUS	11⁄4″	M x M BSP	Max 80°C	5	180
36083 AUS	11/2"	M x M BSP	Max 80°C	5	180

The 5360 pressure reducing valve is a high performance valve manufactured specifically for high rise buildings and other applications where high pressures are present and require staged pressure control. The 5360 pressure reducing valve carries out the first stage of pressure reduction in a two valve series where the pressure ratio between the inlet and outlet would be too high for a single pressure reducing valve to control.

# **SPECIFICATION**

- Max inlet pressure: 25 bar
- Max temperature: 80°C
- Pressure gauge connection: G¼"
- Includes gauge
- Outlet pressure setting range: 6 10 bar
- Factory setting: 8 bar









# altecnic CALEFFI Group

# Heat Pumps

Heat pump installations are growing in popularity as they improve the efficiency of energy systems and can reduce bills by up to 26%\*. They can be a costly investment that needs to be protected and as such careful consideration should be used when selecting components to optimise and protect each part of the system.

Altecnic offers a range of specifically designed heat pump products.



# RANGE OVERVIEW

- Anti-freeze/ frost protection
- Buffer tanks 8-100 Litres
- Filter protection
- Commissioning & connection packs



<sup>\*</sup> https://www.greenmatch.co.uk/blog/2014/08/the-running-costs-of-heat-pumps#:~:text=Heat%20 pumps%20can%20provide%20significant,to%20a%20new%20gas%20boiler.

# **FILTER & FROST PROTECTION PACK**





Ref no	Description	Ű
133-5102	Dirtmag Plus, Anti-Freeze Valves & High Flow Bypass Valve	1

# PACK INCLUDES:

- 1 x 28mm Dirtmag Plus (545373) See page 60 for product specification
- 2 x Anti-Freeze Valves (108301) See page 58 for product specification
- 1 x High Flow Bypass (519002) See page 59 for product specification



# **COMMISSIONING PACK - OUTDOOR / INDOOR MODEL**





Ref no	Description	
133-5101	Fill & Flush Valve & Flow Meter	1

## PACK INCLUDES:

- 1 x 28mm Flush & Fill Valve (124-1502) See page 64 for product specification
- 1 x 1" Flow Meter (132602) See page 64 for product specification



# **CONNECTION PACK - OUTDOOR MODEL**





Ref no	Description	
133-5100	Swivel Filter Isolation Valve & Swivel Isolation Valve	1

## PACK INCLUDES:

- 1 x 28mm x 1" Swivel Filter Isolation Valve (AI 0396A062815CR)
- 1 x 28mm x 1" Swivel Isolation Valve (AI 04620062807)



# FLEXI CONNECTION PACK - OUTDOOR MODEL





Ref no	Description	
133-5103	Flexible hoses	1

# **PACK INCLUDES:**

• 2 x 28mm x 1" Flexible Hose (400mm long - not WRAS approved)

# **HEAT PUMPS - BUFFER TANKS**

#### **BUFFER TANK FOR HEAT PUMP**







Ref. no	Cap (L)	Connection (inches)	Energy Class	Max pressure	Weight Dry (Kg)	Û
569008	8	1"	В	4 bar	6.5	1
569012	12	1"	В	4 bar	7.5	1
569025	25	1"	В	4 bar	11	1
569050	50	1"	В	4 bar	16	1
569080	80	11⁄4″	С	4 bar	18	1
569100	100	1¼″	С	4 bar	24	1

Buffers either for hot or cold water have two main functions: they work both as hydraulic separator and buffer tank.

The hydraulic separator makes the heat pump flow rates and terminals flow rates unconnected. The buffer function reduces the heat pump on/off switchings. Hanging energy buffer tanks are designed for wall installation.



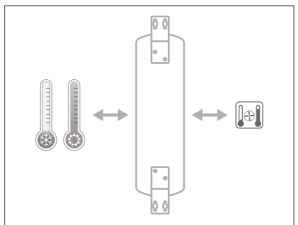


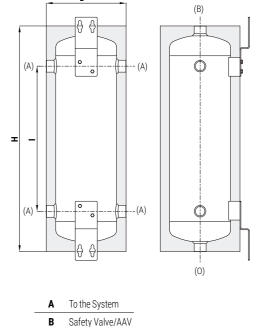


GCALEFFI

# SPECIFICATION

- Max working pressure: 4 bar
- Temperature range: -10°C 95°C
- Connection: 8-50 litre 1", 80-100 litre 114"
- Max percentage of glycol: 30%





# DIMENSIONS

Ref no	D	Н	1	В-О	A	Capacity
569008	260	382	126	1"	1"	8
569012	254	526	270	1"	1"	12
569025	290	790	520	1"	11/4"	25
569050	343	690	1008	1"	11⁄4"	50
569080	450	745	400	11⁄4"	11⁄4"	80
569100	450	870	525	11⁄4"	11⁄4"	100

# **ACCESSORIES**

Ref no	Size	Connections	Pressure	Max Temp	Description		#
502050	3/4″	M BSP	Discharge 2.5 bar	120°C	MINICAL w/hygroscopic cap	50	2400
502060	1″	M BSP	Discharge 2.5 bar	120°C	MINICAL w/hygroscopic cap	50	2400

# **SPECIFICATION**

- Automatic air vent
- In hot-stamped brass
- With hygroscopic safety cap
- Max. working pressure: 10 bar
- Max. discharge pressure: 2.5 bar

T: 01785 218208 E: oemsales@altecnic.co.uk (OEM) T: 01785 218210 E: specifications@altecnic.co.uk (Specification)

Max. working temperature: 120°C

**O** Drain



# 108301 AC5

# **108 ANTI-FREEZE VALVE**

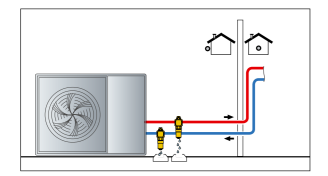


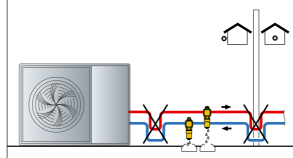


Ref no	Size	Body		
108601	1″	Brass	1	25
108701	1¼″	Brass	1	20
108801	1½″	Brass	1	20
108301*	28mm	Brass	1	25

# SPECIFICATION

- Max. working pressure: 5 bar
- Temperature range: 0-65 °C
- Ambient temperature range: -30-60 °C
- Opening temperature: 3 °C
- Closing temperature: 4 °C





# 108611



# 108 ANTI-FREEZE VALVE C/W AIR SENSOR





Ref no	Size	Body	Ű	
108611	1″	Brass	1	25
108711	1¼″	Brass	1	20

# SPECIFICATION

- Max. working pressure: 5 bar
- Temperature range: 0–65 °C
- Ambient temperature range: -30-60 °C
- Opening temperature: 3°C
- Closing temperature: 4°C
- Anti freeze function when external air temperature is below 5°C

# HEAT PUMPS – ECOPASS BYPASS VALVE & INSTRUMENT HOLDER

Delta P Range

Adjustment range 10 - 60 kPa

Adjustment range 10 - 60 kPa

# **ECOPAS FULL FLOW DIFFERENTIAL BYPASS VALVE**

F x M BSP

F x M BSP

F x M BSP

F x M BSP

Compression x

Compression

3/4" x 3/4"

1¼" x 1¼"

3/4" x 3/4"

1¼" x 1¼"

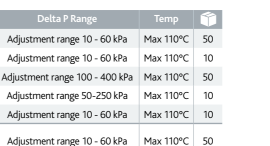
3/4" x 3/4"

22mm x 22mm









519015

Valves for use on heating systems where control is by zone or thermostatic radiator valves. Fitted between flow and return permitting circulation through boiler and helps prevent unnecessary cycling of boiler.

## SPECIFICATION

519500

519700

519504

519703\*

519015\*

519002\*

- Temperature setting range: 0 110°C
- Max working pressure: 10 bar
- Medium: water, glycol solutions
- Max percentage of glycol: 30%





# 305 INSTRUMENT HOLDER IN COMPOSITE MATERIAL **FOR HEATING SYSTEMS**

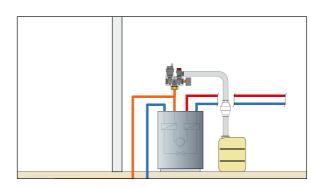


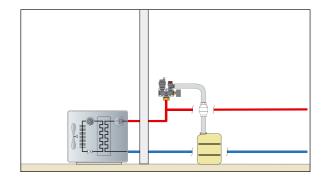


Ref no	Description		#
305572	3/4″ 2.5 bar TUV	1	5
305671	1″ 1.8 bar	1	5
305673	1" 3 bar NF	1	5
305674	1" 4 bar without insulation	1	5

## **SPECIFICATION**

- Equipped with air vent, safety relief valve in composite material and pressure gauge.
- With insulation.
- Temperature range: 5 90 °C.
- Up to 50 kW.





# DOT

# 5453 DIRTMAG® PLUS MULTIFUNCTION DEVICE WITH DIRT SEPARATOR AND STRAINER

Specific for the complete cleaning of the hydraulic circuit, to protect continuously generator and components.

Technopolymer body.

Dirt separator with technopolymer internal element, with magnet.

Two inspectable strainers with stainless steel mesh: 1 for initial cleaning (blue colour) already installed, 1 for maintenance (grey colour) in package. Shut-off valves with nuts, brass body.

Female connections and Ø 22 and Ø 28 mm with compression ends. Adjustable for horizontal, vertical or 45° pipes.

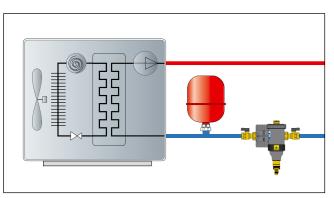
Drain cock with hose connection. Max. working pressure: 3 bar. Temperature range: 0 - 90 °C.

Ref no	Size
545375	3/4"
545376	1″
545377	11/4″
545372	Ø 22mm
545373	Ø 28mm

# Problems caused by impurities in hydraulic circuits

The components of a heating and air conditioning system are exposed to degradation caused by the impurities contained in the system's circuit. If the impurities in the thermal medium are not removed, they can impair operation of the units or components, such as boilers or heat exchangers, especially in the commissioning stage, already from the initial passage. This latter problem must not be underestimated because boiler manufacturers will frequently reject warranty claims if their product is not adequately protected by a strainer from the time of commissioning onwards.

## Application diagrams of multifunction device 5453 series

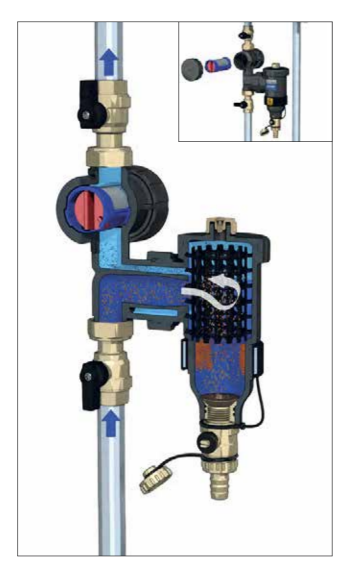


#### FUNCTION

The multifunction device is obtained by coupling a dirt separator and a cartridge strainer arranged in series.

The water circulating in the system flows, in sequence, first through the dirt separator and then through the cartridge strainer.

- Elimination of particles even of small diameters (sizes of a few hundredths of a millimetre) is handled by the dirt separator due to the effect of collision of the particles with the internal element and gravity decantation of sludge in the collection chamber. This result can be obtained only after some circulations of the medium and hence during operation of the system in steady-state conditions.
- The total elimination of particles of diameters measured in tenths of a millimetre, right from the first passage of the medium (system commissioning), is guaranteed by the mesh strainer, which mechanically intercepts impurities carried by the thermal medium.



# **HEAT PUMPS - CALEFFI XF**



**NEW** 

# CALEFFI XF MULTIFUNCTION DEVICE WITH DIRT SEPARATOR AND STRAINER

The Caleffi XF dirt separator filter separates the impurities present in the system up to dimensions of 160  $\mu$ m. Its large filtering surface minimises the problem of mesh clogging.

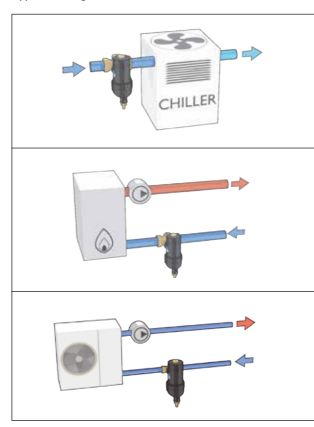
The system water is treated in three distinct steps: (1) a first separation mesh, (2) a central magnet and (3) an outlet filter.

Caleffi XF allows continuous protection of the generator and devices from impurities that form in the hydraulic circuit. It can be oriented for installations on horizontal and vertical pipes.

No shut-off valves are required for maintenance of the device as it is equipped with a brush cleaning mechanism.

Ref no	Size
577200	Ø 22mm
577300	Ø 28mm
577500	3/4″
577600	1″
577700	11⁄4″

#### Application diagrams of Caleffi XF

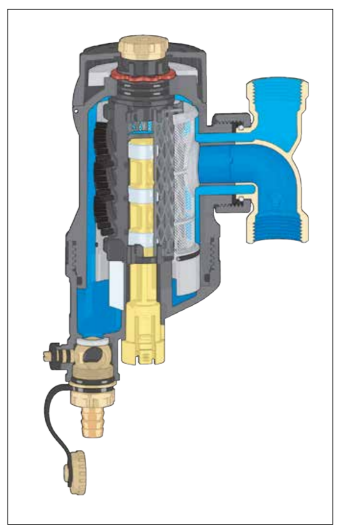


# SPECIFICATION

- Medium: water glycol solutions
- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 5 90°C
- Vertical/Horizontal connection
- Polyamide 66 body







# **NEW**

# **INTABALL® VALVE COMPLETE WITH LOCK -BLUE LEVER HANDLE**





Ref no	Size	Connections	Body	Pressure		#
AI-373B28L	28mm	Compression	Brass	25 bar	40	960
AI-373B35L	35mm	Compression	Brass	16 bar	20	480
AI-373B42L	42mm	Compression	Brass	16 bar	10	240
AI-373B54L	54mm	Compression	Brass	16 bar	4	96

# **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with lockable lever handle



# AI-373R28L



# **INTABALL® VALVE COMPLETE WITH LOCK -RED LEVER HANDLE**





Ref no	Size	Connections	Body	Pressure	Ű	#
AI-373R28L	28mm	Compression	Brass	25 bar	40	960
AI-373R35L	35mm	Compression	Brass	16 bar	20	480
AI-373R42L	42mm	Compression	Brass	16 bar	10	240
AI-373R54L	54mm	Compression	Brass	16 bar	4	96

# **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with lockable lever handle



# **HEAT PUMPS - BALL VALVES**

# **FILTER BALL VALVES**







124-6005 CST

124-6005 CST 48 576 1″ FxFBSP Brass 30 bar 124-6006 CST 11/4" F x F BSP Brass 20 bar 16 192 12 144 124-6007 CST 11/2" FxFBSP 20 bar Brass 124-6008 CST 2"  $F \times F BSP$ 20 bar Brass

Exceeds the reduced bore diameter circle specified in BS EN 13547.





# SPECIFICATION

- Max pressure ½" 1": 30 bar
- Max pressure 1¼" 2": 20 bar
- Max temperature: 99°C
- Working temp. range: -20 100°C
- Strainer mesh size: 500 µ 0.5 mm
- Threaded ends: ISO 228 1



## **FILLING LOOPS**





Ref no	Size	Description		蓝
ALT-ST0035	15mm	Filling loop with built-in gauge	20	480

Used to fill sealed systems from the mains cold water.

## **SPECIFICATION**

• Approved flexible hoses complete with check valves



#### 132402



# **BALANCING VALVE WITH FLOW METER**





Ref no	Size	Flow rate scale	Connections	
132402	1/2″	2 - 7 L/min	F BSP	5
132512	3/4"	5 - 13 L/min	F BSP	5
132522	3/4"	7 - 28 L/min	F BSP	5
132602	1″	10 - 40 L/min	F BSP	5
132702	1¼″	20 - 70 L/min	F BSP	5
132802	1½″	30 - 120 L/min	F BSP	5
132902	2″	50 - 200 L/min	F BSP	5

# **SPECIFICATION**

• For adjusting and control of flows in heating, air conditioning and cooling systems. Visual flow indicator and flow adjustment.

# 124-1501



# **FILL & FLUSH VALVE**

- 10	

Ref no	Size	Connection	Pressure		蓝
124-1501	22mm	Compression	10 bar	25	450
124-1502	28mm	Compression	10 bar	25	450

The Altecnic fill and flush valve is designed for use on domestic and small commercial heating systems. The combination of two ball isolating valves and one 'T' port diverting ball valve are used to fill and flush the system with cleaning chemicals or water treatment.

# 124-1502



**SPECIFICATION** 

- Max temperature: 85°C
- Min temperature: 2°C
- Max Pressure: 10 bar Compression ends complying with: BS EN 1252-2 for use with R250 (half hard) copper tube.

# **HEAT PUMPS - SEALED SYSTEMS & EXPANSION VESSELS**

# **ROBOKIT EXTRA SEALED SYSTEM - NITROGEN FILLED**









CA-900012

84 60 60 48 24 24 18

# **SPECIFICATION**

CA-900008

CA-900012

CA-900018

CA-900024

CA-900035

CA-900080

CA-900050CP

- Reflex vessel includes Altecnic 5-year warranty
- Nitrogen filled
- Not suitable for potable water

12

18

25

35

50

80

# 5YEAR

# C€ marked CA

# **HEATING VESSI**

SELS C/W				
Cap (L)	<b>Dia</b> (Ø D mm)	Ht (Ø H mm)	Connections	Max pressure
8	287	163	G ½″	3 bar

Ν

HV8I	8	287	163	G 1⁄2″	3 bar	1
HV12I	12	362	168	G 1⁄2″	3 bar	1
HV18I	18	362	222	G¾″	3 bar	1
HV25I	25	409	239	G 1⁄2″	3 bar	1
HV35I	35	480	240	G ¾″	3 bar	1
HV50I	50	480	318	G ¾″	3 bar	1
HV80I	80	634	325	G ¾″	3 bar	1

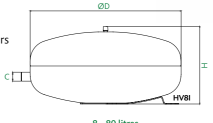
Multifunction Fixing Bracket only

Multifunction Fixing Bracket Plus



# **SPECIFICATION**

- Flat vessel for expansion on heating systems and boilers
- Max working pressure: 3 bar
- Max vessel operating temperature: 70°C





**(** € marked

8 - 80 litres

## MULTI FUNCTION EXPANSION VESSEL BRACKET







# SPECIFICATION

133-1065

133-1066

- Suitable for connection to heating vessels 2-25L
- Space saving and easy install
- Includes automatic air vent
- Plus versions includes expansion vessel isolation and drain-off



T: 01785 218208 E: oemsales@altecnic.co.uk (OEM) T: 01785 218210 E: specifications@altecnic.co.uk (Specification)



64

133-1065



# Dirt and Air Separation

Altecnic offers an industry leading range of efficient magnetic, non-magnetic and dirt and air separators. Dirt and air particles cause damage to heating and chilled water systems. By fitting a dirt and air separator you will improve the efficiency of the system and increase the life-span of the boiler and other equipment.

# RANGE OVERVIEW

- Available in a range of sizes
- Dirt and air separation
- Magnetic and non-magnetic options available
- Horizontal and vertical orientation
- Domestic and commercial applications

		Domestic use	Commercial	F	iltration Typ	oe .	
Model Series	Size			Air	Dirt	Magnetic	Orientation
Dirtmag Mini™	22mm	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>		Vertical /Horizontal
Dirtmag iQ™ Prime	22mm, 28mm, ¾" to 1¼"	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	Vertical /Horizontal
Dirtmag iQ™	22mm, 28mm	<b>/</b>	<b>/</b>	<b>/</b>	/		Vertical /Horizontal
Dirtmag	22mm, 28mm, 1" to 2"		<b>/</b>	<b>/</b>	/		Vertical /Horizontal
Dirtmag Pro	³¼", 1", 1¼", 22mm & 28mm	<b>/</b>	<b>/</b>	<b>/</b>	/	<b>/</b>	Vertical /Horizontal
Caleffi XF	³¼", 1", 1¼", 22mm & 28mm	<b>/</b>	<b>/</b>	<b>/</b>	/	<b>/</b>	Vertical /Horizontal
Dirtmag XL	DN50 to DN300		<b>/</b>		1	<b>/</b>	Horizontal
Discal	22mm, 3/4" to 1", DN50 to DN150		<b>/</b>	Auto Air Venting	1		Horizontal
Dirtcal	22mm, 3/4" to 2", DN50 to DN150	<b>/</b>	<b>/</b>	<b>/</b>	1		Horizontal
Hydraulic Separator	1¼" to 2", DN50 to DN300	/	<b>/</b>	<b>/</b>			Vertical /Horizontal
Magnetic Hydraulic Separator	1" to 2"		<b>/</b>	<b>/</b>		<b>/</b>	Vertical /Horizontal
Automatic Air Vent	15mm, ¼" to 1"	<b>/</b>	<b>✓</b>	<b>/</b>			n/a
Discal - Auto Air	22mm, 28mm, ¾" to 2", DN50 - DN150	<b>/</b>	<b>√</b>	✓ Auto Air Venting			Vertical /Horizontal





## DIRTMAG MINI™





Ref no	Size	Insulation	Connections	Body	Ú	#
114-1020	22mm	No	Compression ends	Polyamide 66	5	280

The Dirtmag Mini™ magnetic dirt separator and strainer filters, separates and captures impurities in the system thanks to the combined action of the strainer and dirt separator. Ferrous impurities are also captured inside the body, thanks to the action of a removable, internal magnet.

Opening the dedicated drain point drains the captured impurities. The fluid from the system is slowed down, so that the smaller particles that are not stopped by the filter separate and deposit, and are thereby removed from circulation. The special profile of the bottom allows the impurities to be captured and drained effectively.

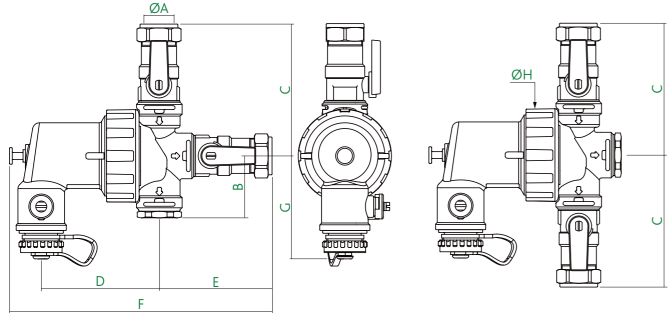
The compression connections on the The Dirtmag  $Mini^{TM}$  body are interchangeable and reversible as they have a quick-fit system with fixing clip, making it easy to install the dirt separator by turning it to the horizontal or vertical position. Thanks to the compactness of the body, the filter can be easily installed in narrow spaces under wall-mounted boilers without the need for additional accessories.

Ø22 45 95.5 85.5 82.5 190.5 74.5 67.5 0.7

## SPECIFICATION

- Medium: water glycol solution
- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 0 90°C
- Strainer mesh size: 800µm
- Magnet strength: 13,000 gauss





# DIRTMAG MINITM - COMPLIANCE PACKS

# DIRTMAG MINI™ COMPLIANCE PACK

Ref no	Size	Connections	Body	
114-1050	22mm	Compression ends	Polyamide 66	98

## **SPECIFICATION**

 Pack contains Dirtmag Mini<sup>™</sup> magnetic filter, C3 and C1 Fast Cleaner and Inhibitor



## DIRTMAG MINI™ & DISCALSLIM COMBI PACK

Ref no	Size	Connections	Body	
114-1100	22mm	Compression ends	Polyamide 66	98

## SPECIFICATION

 Pack contains Dirtmag Mini™ magnetic filter and Discalslim® deaerator







Want to learn more about Dirtmag Mini™? Find out more here





238

232 106.5 238 172.5 84

#### DIRTMAG iQ™ PRIME

22mm

1 1/4"

545342 LTC

545343 LTC

545345

545346

545347



105

Connections	Body	Ű	#
Vertical/Horizontal	Polyamide 66	5	105
Vertical/Horizontal	Polyamide 66	5	105
Vertical/Horizontal	Polyamide 66	5	105

Dirtmag iQ™ Prime - offers triple separation of magnetic, nonmagnetic debris and system air releases, whilst the powerful external magnetic belt, full bore isolation valves and drain off valve enables ease of installation and fast and effective system servicing. Suitable for horizontal or vertical applications each filter is supplied with a unique metal spanner ensuring correct and incident free installation.

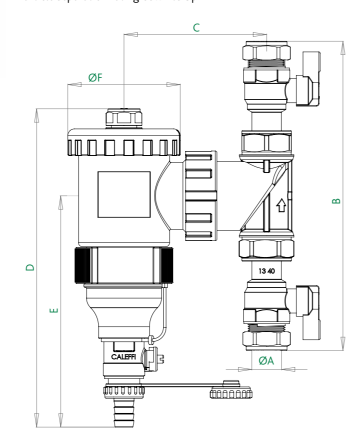
Vertical/Horizontal

Vertical/Horizontal

No

#### **SPECIFICATION**

- Medium: water glycol solution
- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 0 90°C
- Particle separation rating down to 5μm



#### DIRTMAG iQ<sup>™</sup> PRIME - COMPLIANCE PACKS

#### DIRTMAG iQ™ PRIME COMPLIANCE PACK A

Ref no	Size	Connections	Body		뱊
114-1001	22mm	Compression	Polyamide 66	5	80
114-1011	28mm	Compression	Polyamide 66	5	50

#### **SPECIFICATION**

- Pack A Dirtmag iQ<sup>™</sup> Prime magnetic filter, iQ3 500ml Benchmark approved system cleaner, iQ1 500ml Benchmark and Buildcert approved system inhibitor for treating systems up to 100 litre (approx. 10 radiators).
- Dirtmag iQ<sup>™</sup> Prime full bore isolation valves, full bore bottom entry discharge valve and dosing facility via a 1/2" air vent enables unrivalled ease of system



#### DIRTMAG iQ™ PRIME COMPLIANCE PACK B

Ref no	Size	Connections	Body		#
114-1002	22mm	Compression	Polyamide 66	5	50
114-1012	28mm	Compression	Polyamide 66	5	50

#### **SPECIFICATION**

- Pack B Content as Pack A including Dirtmag iQ<sup>™</sup> Prime, Cleaner and Inhibitor
- Fully WRAS approved and Part L Building Regulations compliant filling loop with metal handles and two blanking caps.



#### DIRTMAG iQ™ PRIME COMPLIANCE PACK C

Ref no	Size	Connections	Body		#
114-1003	22mm	Compression	Polyamide 66	5	50
114-1013	28mm	Compression	Polyamide 66	5	50

#### SPECIFICATION

- Pack C Content as Pack A including Dirtmag iQ<sup>™</sup> Prime, Cleaner and Inhibitor plus:
- Fully WRAS approved 15mm electrolytic scale reducer for Part L compliance where water hardness exceeds 200ppm.



#### DIRTMAG iQ™ PRIME COMPLIANCE PACK D

Ref no	Size	Connections	Body		#
114-1004	22mm	Compression	Polyamide 66	5	50
114-1014	28mm	Compression	Polyamide 66	5	50

#### **SPECIFICATION**

- Pack D Content as Pack A including Dirtmag iQ<sup>™</sup> Prime, Cleaner and Inhibitor
- Fully WRAS approved system filling loop with metal handles and two blanking caps
- 15mm WRAS approved electrolytic scale reducer ensures ultimate protection and compliance to Part L where water hardness exceeds 200ppm.



545342 LTC

545343 LTC

Ø28

# DRTMAGINETIC SEPARATOR

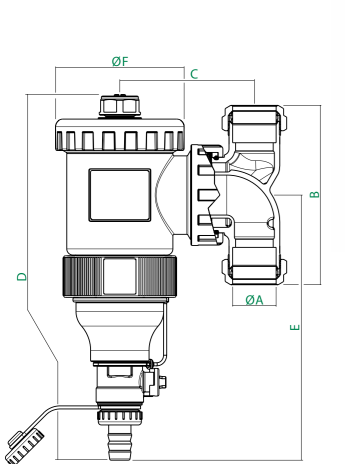
#### DIRTMAG iQ™



Ref no	Size	Insulation	Connections	Body		#
545302	22mm	No	Vertical/Horizontal	Polyamide 66	5	105
545303	28mm	No	Vertical/Horizontal	Polyamide 66	5	105

#### SPECIFICATION

- Medium: water glycol solution
- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 0 90°C
- $\bullet$  Particle separation rating down to  $5\mu m$





#### DIMENSIONS

Ref no	A	В	С	D	E	F	kg
545302	22	115	87.5	238	173	84	2.15
545303	28	117	87.5	238	173	84	2.15

#### DIRT AND AIR SEPARATION - DIRTMAG

#### **DIRTMAG® (VERTICAL)**



Ref no	Size	Insulation	Connections	Body		
546802	22mm	No	Compression	Brass	5	105
546803	28mm	No	Compression	Brass	5	105

#### SPECIFICATION

- Medium: water glycol solution
- Max percentage of glycol: 50%
- Max working pressure: 10 bar
- Temperature range: 0 110°C
- Particle separation rating down to 5μm



#### **DIRTMAG® (HORIZONTAL)**





Ref no	Size	Insulation	Connections	Body		#
46306	1″	No	F x F BSP	Brass	6	108
46307	11⁄4″	No	F x F BSP	Brass	5	90
46308	11/2″	No	F x F BSP	Brass	5	90
46309	2″	No	F x F BSP	Brass	5	90

#### SPECIFICATION

- Medium: water glycol solution
- Max percentage of glycol: 50%
- Max working pressure: 10 bar
- Temperature range: 0 110°C
- Particle separation rating down to 5µm



546307

DIRT AND AIR





Ref no	Size	Connections	Body
545702	22mm	Vertical/Horizontal	Polyamide 66
545703	28mm	Vertical/Horizontal	Polyamide 66
545705	3/4″	Vertical/Horizontal	Polyamide 66
545706	1″	Vertical/Horizontal	Polyamide 66
545707	11/4″	Vertical/Horizontal	Polyamide 66

#### SPECIFICATION

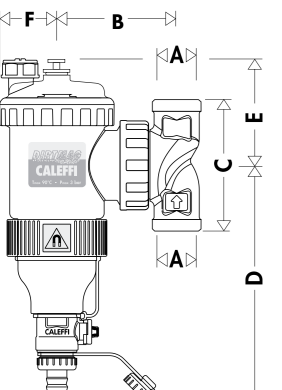
**DIRTMAG PRO** 

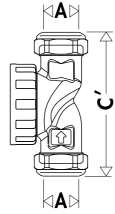
- Medium: water glycol solution
- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 0 90°C
- Insulation shell available separately











#### DIMENSIONS

Ref no	DN	A		С	C'	D			kg
545702	20	Ø22	87.5	-	115	172.5	76.6	42	1.5
545703	25	Ø28	87.5	-	115	172.5	76.6	42	1.5
545705	20	3/4″	87.5	96	-	172.5	76.6	42	1.5
545706	25	1″	87.5	110	-	172.5	76.6	42	1.5
545707	32	11⁄4″	87.5	131	-	172.5	76.6	42	1.75

#### DIRT AND AIR SEPARATION - DISCAL DIRTMAG

#### **DISCAL DIRTMAG**





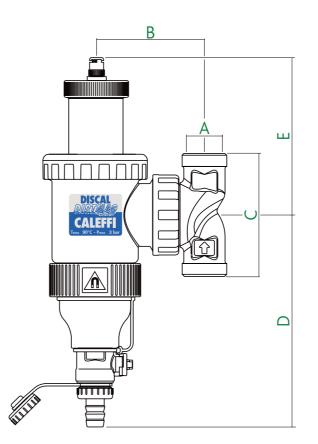
Ref no	Size	Connections	Body
546402	22mm	Compression	Polyamide 66
546403	28mm	Compression	Polyamide 66
546405	3/4″	F x F BSP	Polyamide 66
546406	1″	F x F BSP	Polyamide 66

#### SPECIFICATION

- Medium: water glycol solution
- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 0 90°C
- Particle separation rating down to 5µm
- Insulation shell available separately







#### DIMENSIONS

Ref no	Size	Α	В	С	D	E	kg
546405	DN20	3/4"	87.5	96	172.5	125	1.3
546406	DN25	1"	87.5	110	172.5	125	1.3
546402	DN20	Ø22	87.5	115	172.5	125	1.3
546403	DN25	Ø28	87.5	116.6	172.5	125	1.3

DIRT AND SEPARATI

#### CALEFFI XF





Ref no	Size	Connections	Body
577200	Ø 22mm	Vertical/Horizontal	Polyamide 66
577300	Ø 28mm	Vertical/Horizontal	Polyamide 66
577500	3/4″	Vertical/Horizontal	Polyamide 66
577600	1″	Vertical/Horizontal	Polyamide 66
577700	1¼″	Vertical/Horizontal	Polyamide 66

#### SPECIFICATION

NEW

- Medium: water glycol solutions
- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 5 90°C

# CALEFFI DATE OF THE PROPERTY O

#### DIMENSIONS

Ref no	Size	Α	В	С	D	E	kg
577200	DN20	Ø22	158	115	184	87	1.5
577300	DN25	Ø28	158	117	184	87	1.5
577500	DN20	3/4″	158	96	184	87	1.5
577600	DN25	1″	158	110	184	87	1.5
577700	DN32	11/4"	158	131	184	87	1.6

#### DIRT AND AIR SEPARATION - DIRT AND AIR

#### **DIRTMAG XL**

Ref no	Size	Insulation	Connections	Body	#
546650	DN50	Yes	Flanged PN16	Epoxy resin coated steel	3
546660	DN65	Yes	Flanged PN16	Epoxy resin coated steel	3
546680	DN80	Yes	Flanged PN16	Epoxy resin coated steel	3
546610	DN100	Yes	Flanged PN16	Epoxy resin coated steel	3
546612	DN125	Yes	Flanged PN16	Epoxy resin coated steel	-
546615	DN150	Yes	Flanged PN16	Epoxy resin coated steel	2
546620	DN200	No	Flanged PN16	Epoxy resin coated steel	1
546625	DN250	No	Flanged PN16	Epoxy resin coated steel	1
546630	DN300	No	Flanged PN16	Epoxy resin coated steel	1

# 546650

546620



#### SPECIFICATION

• Dirt separator with magnet to be coupled with flat counterflanges EN 1092-1

No

No

Compression

FxFBSP

 $F \times F BSP$ 

- Max percentage of glycol: 50%
- Max working pressure: 10 bar
- Temperature range: 0 to 100°C
- Temperature probe connection: ½" F (DN200-DN300)
- Particle separation rating down to 5µm

#### **DISCAL DIRT AND AIR SEPARATORS**

22mm

3/4"



Brass

Brass

Brass

	Ш
	#
1	1
1	1

546002

#### SPECIFICATION

546002

546005

546006

- Medium: water glycol solution
- Max percentage of glycol: 50%
- Max working pressure: 10 bar
- Temperature range: 0 110°C
- Particle separation rating down to 5µm



ANDAIR

#### **DISCAL DIRT AND AIR SEPARATORS**



Ref no	Size	Insulation	Connections	Body	#
546050	DN50	No	Flanged PN16	Epoxy resin coated steel	3
546060	DN65	No	Flanged PN16	Epoxy resin coated steel	3
546080	DN80	No	Flanged PN16	Epoxy resin coated steel	3
546100	DN100	No	Flanged PN16	Epoxy resin coated steel	3
546120	DN125	No	Flanged PN16	Epoxy resin coated steel	3
546150	DN150	No	Flanged PN16	Epoxy resin coated steel	2
546051	DN50	No	Welded socket PN16	Epoxy resin coated steel	3
546061	DN65	No	Welded socket PN16	Epoxy resin coated steel	3
546081	DN80	No	Welded socket PN16	Epoxy resin coated steel	3
546101	DN100	No	Welded socket PN16	Epoxy resin coated steel	3
546121	DN120	No	Welded socket PN16	Epoxy resin coated steel	3
546151	DN150	No	Welded socket PN16	Epoxy resin coated steel	2

#### SPECIFICATION

- Medium: water glycol solution
- Max percentage of glycol: 50%
- Max working pressure: 10 bar
- Temperature range: 0 110°C
- Particle separation rating down to 5μm

# 546118

#### **DISCAL DIRTMAG DE-AERATOR - DIRT SEPARATORS**



Ref no	Size	Insulation	Connections	Body		蓝
546118	G 1½"	Yes	F x F BSP	Epoxy resin coated steel	10	100
546119	G 2″	Yes	F x F BSP	Epoxy resin coated steel	10	100

#### SPECIFICATION

- Medium: water glycol solution
- Max percentage of glycol: 50%
- Max working pressure: 10 bar
- Temperature range: 0 100°C
- Particle separation rating down to 5μm

#### DIRT AND AIR SEPARATION - DIRT AND AIR

#### **DISCALDIRT AND AIR SEPARATORS (WITH INSULATION)**



Ref no	Size	Insulation	Connections	Body
546052	DN50	Yes	Flanged PN16	Epoxy resin coated steel
546062	DN65	Yes	Flanged PN16	Epoxy resin coated steel
546082	DN80	Yes	Flanged PN16	Epoxy resin coated steel
546102	DN100	Yes	Flanged PN16	Epoxy resin coated steel
546122	DN125	Yes	Flanged PN16	Epoxy resin coated steel
546152	DN150	Yes	Flanged PN16	Epoxy resin coated steel
546053	DN50	Yes	Welded socket PN10	Epoxy resin coated steel
546063	DN65	Yes	Welded socket PN10	Epoxy resin coated steel
546083	DN80	Yes	Welded socket PN10	Epoxy resin coated steel
546103	DN100	Yes	Welded socket PN10	Epoxy resin coated steel
546123	DN125	Yes	Welded socket PN10	Epoxy resin coated steel
546153	DN150	Yes	Welded socket PN10	Epoxy resin coated steel



The DISCALDIRT range of dirt and air separators are designed for use on heating and air conditioning systems to provide an efficient method of dirt and air removal.

#### SPECIFICATION

546205 546206 546207

546208

546209

546905

546906

546902

- Range of dirt and air separators for use in commercial applications
- Max working pressure: 10 bar
- Max discharge pressure: 10 bar
- Temperature range: 0 110°C
- Max percentage of glycol: 50%

#### **DIRTCAL BRASS DIRT SEPARATORS**

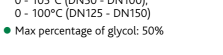




				ш
Size	Insulation	Connections	Body	
3/4″	No	F x F BSP	Brass	5
1″	No	F x F BSP	Brass	5
11/4"	No	F x F BSP	Brass	5
11/2″	No	F x F BSP	Brass	2
2″	No	F x F BSP	Brass	2
3/4″	No	F x F BSP	Brass	5
1″	No	F x F BSP	Brass	5
22mm	No	Compression	Brass	10
DN50	Yes	Flanged PN16	Epoxy resin coated steel	-
DN65	Yes	Flanged PN16	Epoxy resin coated steel	-
DN80	Yes	Flanged PN16	Epoxy resin coated steel	-
DN100	Yes	Flanged PN16	Epoxy resin coated steel	-
DN125	Yes	Flanged PN16	Epoxy resin coated steel	-
DN150	Yes	Flanged PN16	Epoxy resin coated steel	-
	34" 1" 114" 11/2" 2" 34" 1" 22mm DN50 DN65 DN80 DN100 DN125	34" No 1" No 114" No 11½" No 2" No 34" No 1" No 22mm No DN50 Yes DN65 Yes DN80 Yes DN100 Yes DN125 Yes	¾"         No         F x F BSP           1"         No         F x F BSP           1¼"         No         F x F BSP           1½"         No         F x F BSP           2"         No         F x F BSP           ¾"         No         F x F BSP           1"         No         F x F BSP           22mm         No         Compression           DN50         Yes         Flanged PN16           DN65         Yes         Flanged PN16           DN80         Yes         Flanged PN16           DN100         Yes         Flanged PN16           DN125         Yes         Flanged PN16	¾"NoF x F BSPBrass1"NoF x F BSPBrass1½"NoF x F BSPBrass1½"NoF x F BSPBrass2"NoF x F BSPBrass¾"NoF x F BSPBrass1"NoF x F BSPBrass22mmNoCompressionBrass22mmNoCompressionBrassDN50YesFlanged PN16Epoxy resin coated steelDN65YesFlanged PN16Epoxy resin coated steelDN80YesFlanged PN16Epoxy resin coated steelDN100YesFlanged PN16Epoxy resin coated steelDN125YesFlanged PN16Epoxy resin coated steel

#### **SPECIFICATION**

- The Dirtcal range of dirt separators are designed for use on heating and air conditioning systems to provide an efficient method of dirt removal
- Max working pressure: 10 bar
- Temperature Range:
- 0 110°C (THREADED),
- 0 105°C (DN50 DN100),













548200



#### **HYDRAULIC SEPARATOR**





Ref no	Size	Insulation	Connections	Body
548006	1″	Yes	F x F BSP	Epoxy resin coated steel
548007	11⁄4″	Yes	F x F BSP	Epoxy resin coated steel
548008	11/2″	Yes	F x F BSP	Epoxy resin coated steel
548009	2″	Yes	F x F BSP	Epoxy resin coated steel
548052	DN50	Yes	Flanged PN16	Epoxy resin coated steel
548062	DN65	Yes	Flanged PN16	Epoxy resin coated steel
548082	DN80	Yes	Flanged PN16	Epoxy resin coated steel
548102	DN100	Yes	Flanged PN16	Epoxy resin coated steel
548122	DN125	Yes	Flanged PN16	Epoxy resin coated steel
548152	DN150	Yes	Flanged PN16	Epoxy resin coated steel
548200	DN200	No	Flanged PN10	Epoxy resin coated steel
548250	DN250	No	Flanged PN10	Epoxy resin coated steel
548300	DN300	No	Flanged PN10	Epoxy resin coated steel

#### SPECIFICATION - 548 SERIES SCREWED IRON

- Hydraulic separator. Connections 1" F (from 1" 2") with union
- Epoxy resin coated steel body
- Medium water and non-hazardous glycol solutions excluded from the guidelines of EC directive 67/548
- Max percentage of glycol: 30%
- Max working pressure: 10 bar
- Temperature range: 0 100°c
- Temperature probe connection: ½" F

#### SPECIFICATION - 548 SERIES FLANGE

- Hydraulic separator. Flanged connections DN 50 (from DN 50 DN 150) PN 16, DN 200 (from DN 200 - DN 300) PN 10, for coupling with counter flanges EN 1092-1. Epoxy resin coated steel body.
- Medium water and non-hazardous glycol solutions excluded from the guidelines of EC directive 67/548.
- Max percentage of glycol: 30%
- Max working pressure: 10 bar
- Temperature range: 0 110°C
- Temperature probe connection: ½" F

#### DIRT AND AIR SEPARATION - HYDRAULIC SEPARATORS

#### MAGNETIC HYDRAULIC SEPARATOR



Ref no	Size	Insulation	Connections	Body
549506	1″	Yes	F x F BSP	Epoxy resin coated steel
549507	1¼″	Yes	F x F BSP	Epoxy resin coated steel
549508	11/2″	Yes	F x F BSP	Epoxy resin coated steel
549509	2″	Yes	F x F BSP	Epoxy resin coated steel

#### **SPECIFICATION**

- Max working pressure: 10 bar
- Temperature range: 0 100°C
- Max percentage of glycol: 50%



#### SEPCOLL HYDRAULIC SEPARATOR MANIFOLD



559021

Ref no	Description
559021	2 + 1 built in version with preformed insulation
559121	2 + 1 in manifold cabinet with preformed insulation
559022	2 + 2 external use with preformed insulation and brackets
559031	3 + 1 external use with preformed insulation and brackets



#### SPECIFICATION

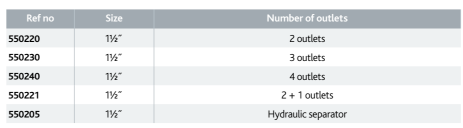
- Max working pressure: 6 bar
- Working temperature range: 0 100°C
- With a hot preformed insulation shell in closed cell expanded PEX
- Complete with fixing brackets
- Centre distance: 90mm

### 550 SERIES - COMPACT MANIFOLDS





550220





- Max working pressure: 6 bar
- Temperature range: 5 110°C
- Outlets: 1½" F with captive nut (ISO 228-1)
- Centre distance: 125 mm



#### 551006



#### 551053



#### 551706







DISCAL AU	ITOMATIC	AIR SEPARA	ATORS	1		
Ref no	Size	Insulation	Connections	Body	Ű	鼎
551002	22mm	No	Compression - no drain	Brass	10	-
551003	3/4″	No	F x F BSP - no drain	Brass	10	-
551005	3/4″	No	F x F BSP	Brass	6	-
551006	1″	No	F x F BSP	Brass	6	-
551007	1¼″	No	F x F BSP	Brass	6	-
551008	11/2″	No	F x F BSP	Brass	6	-
551009	2″	No	F x F BSP	Brass	8	-
551050	DN50	No	Flanged PN16	Epoxy resin coated steel	-	-
551060	DN65	No	Flanged PN16	Epoxy resin coated steel	-	-
551080	DN80	No	Flanged PN16	Epoxy resin coated steel	-	-
551100	DN100	No	Flanged PN16	Epoxy resin coated steel	-	-
551905	3/4″	No	F x F BSP	Brass	10	-
551906	1″	No	F x F BSP	Brass	10	-
551052	DN50	Yes	Flanged PN16	Epoxy resin coated steel	-	-
551062	DN65	Yes	Flanged PN16	Epoxy resin coated steel	-	-
551082	DN80	Yes	Flanged PN16	Epoxy resin coated steel	-	-
551102	DN100	Yes	Flanged PN16	Epoxy resin coated steel	-	-
551122	DN125	Yes	Flanged PN16	Epoxy resin coated steel	-	-
551152	DN150	Yes	Flanged PN16	Epoxy resin coated steel	-	-
551053	DN50	Yes	Welded socket	Epoxy resin coated steel	-	-
551063	DN65	Yes	Welded socket	Epoxy resin coated steel	-	-
551083	DN80	Yes	Welded socket	Epoxy resin coated steel	-	-
551103	DN100	Yes	Welded socket	Epoxy resin coated steel	-	-
551123	DN125	Yes	Welded socket	Epoxy resin coated steel	-	-

Welded socket

Compression

Compression

F x F BSP

FxFBSP

Epoxy resin coated steel

Brass

Brass

Brass

Brass

90

10

10 90

10 90

10 90

#### **SPECIFICATION**

551153

551702

551703

551705

551706

- The Discal range of air eliminators are designed for use with heating circuits to provide an efficient method of air removal
- Max working pressure: 10 bar

DN150

22mm

28mm

3/4"

• Max working temperature: 110°C without isolation

Yes

No

No

No

No

• Max percentage of glycol: 50%

#### For products 551052 - 551153 only

- Temperature range: 0 104°C (DN50-DN100)
- Temperature range: 0 100°C (DN125-DN150)
- With Insulation

#### DIRT AND AIR SEPARATION - AUTOMATIC AIR VENTS

115°C

115°C

115°C

115°C

115°C

115°C

115°C

115°C

120°C

120°C

120°C

120°C

120°C

Discharge 10 bar

#### **AUTOMATIC AIR VENTS**

15mm

1/4"

3/8"

3/8″

3/8″

1/2"

3/8"

3/8"

3/8"

1/2"

3/4"

1″

3/8″

3/4"

1/2"

Compression

M BSP

Discharge 6 bar

Discharge 4 bar

Discharge 4 bar

Discharge 4 bar

Discharge 6 bar

Discharge 6 bar

Discharge 6 bar

Discharge 6 bar

Discharge 2.5 bar

Discharge 2.5 bar

Discharge 2.5 bar

Discharge 2.5 bar

Discharge 6 bar

Discharge 2.5 bar 120°C

Discharge 2.5 bar 100°C

502649

502420

502430

502530

502630

502640

502730

502030

502040

502050

502060

502130

501500

504401

CA-100099



**ROBOCAL** 

ROBOCAL

ROBOCAL

ROBOCAL w/checkvalve

ROBOCAL

ROBOCAL

ROBOCAL w/checkvalve

ROBOCAL w/checkvalve

MINICAL

MINICAL

MINICAL w/hygroscopic cap

MINICAL w/hygroscopic cap

MINICAL w/checkvalve

MAXCAL

AERCAL



100 2400 112 2400

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50 2400



502649



502420



502730



#### SPECIFICATION

• The range of automatic air vents is operated via a float mechanism and is designed for the removal of air from systems





#### **DISCAL AIR AUTOMATIC AIR VENTS**

F BSP





	_
Temperature	
Max 110°C	10

#### 551004

#### **SPECIFICATION**

551004

- Max percentage of glycol: 50%
- Max working pressure: 10 bar
- Max discharge pressure: 10 bar
- Temperature range: 0 110°C



DIRT AND AIR SEPARATION

#### **DISCALSLIM® DE-AERATOR**





Ref no	Size	Connections	Pressure	Temperature	Ű	#
551802	22mm	Compression	Discharge 3 bar	Max 110°C	5	240
551805	3/4″	F BSP	Discharge 3 bar	Max 110°C	10	-
551806	1″	F BSP	Discharge 3 bar	Max 110°C	10	-

#### SPECIFICATION

- Max percentage of glycol: 30%
- Max working pressure: 3 bar
- Temperature range: 0 110°C
- With hygroscopic safety cap

Find out more about the Discalslim® here





**Read about** the Discalslim® in our Idronics magazine



#### DIRT AND AIR SEPARATION - AUTOMATIC AIR VENTS

#### **CAVSA KINETIC AIR VENT**





Ref no	Size	Connections	Temperature		#
118-2001	1/2″	M BSP	Max 60°C	20	-
118-2002	3/4"	M BSP	Max 60°C	20	240
118-2003	1"	M BSP	Max 60°C	10	-
118-2004	2"	M BSP	Max 60°C	10	-

#### SPECIFICATION

561230

561300

561340

561400

508011

508021

508031

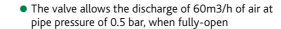
508041

synthetic rubber





10 bar







#### **CHECK VALVES FOR AUTOMATIC AIR VENTS**

M x F BSP with PTFE seal

M BSP with PTFE seal

1/4″ x 3/8″

%″ x%″

¾″ x ½″

½″ x ½″





Max 110°C

Max 110°C

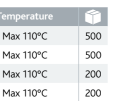
Max 110°C

Max 100°C

Max 100°C

Max 100°C

Max 100°C



561300

#### HYGROSCOPIC AIR VENTS

1/8"

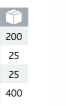
1/4"

3/8"

1/2"







508041

DIRT AND AIR SEPARATION

#### **MANUAL AIR VENTS**



Ref no	Size	Connections	Pressure	Temperature	Ű
337121	1/4"	M BSP with PTFE seal	6 bar	Max 85°C	200
337131	3/8″	M BSP with PTFE seal	6 bar	Max 85°C	200



#### DIRT AND AIR SEPARATION - STRAINERS

#### Y PATTERN STRAINERS





AI-595022

AI-595015 15mm Compression 100 2400 50 1200 AI-595022 22mm Compression AI-595028 25 600 28mm Compression AI-500015 1/2" F x F BSP 150 3600 3/4″ AI-500022 FxFBSP 120 2880 AI-500025 1″ FxFBSP 60 1440 AI-500031 11/4" F x F BSP 25 600 AI-500038 11/2" F x F BSP 25 600 AI-500050 2" FxFBSP 15 360 AI-500065 21/2" 10 240 F x F BSP AI-500075 144 3″ FxFBSP 6 4″ AI-500100 FxFBSP 72 3



The Altecnic range of Y pattern strainers is designed for use within both domestic and commercial applications.



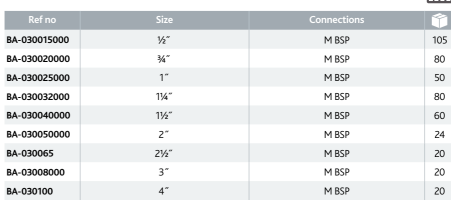
#### SPECIFICATION

- Max working pressure: 10 bar
- Max working temperature: 120°C
- Filter rating: 400 microns for the following product: 15mm, 22mm, 28mm, %" ½", ¾" and 1"
- Filter rating: 470 microns for the following products: 11/4" and 11/2"
- Filter rating: 530 microns for the following products: 2", 2½", 3" and 4"

#### **FOOT FILTERS**









#### SPECIFICATION

• For use with our non-return valves

#### **DIRTMAG® ACCESSORIES**





Ref no	Size	Description	
ALT-DM1MHOSE	3/4″	DirtMag discharge hose	20
380400 LTC	1/2″	Drain off tailpiece	200
130-1016 CST		Valve union seal	1000
133-1041		Dirtmag washer	1000

# **Expansion Vessels**

An expansion vessel is a vessel normally used to contain excess water pressure within a closed water heating system. A pressurised membrane within the expansion vessel (also called a bladder or diaphragm) allows the ingress or egress of water from the system to maintain a constant pressure. As water cannot be compressed in a closed water circuit, any increase in temperature needs to be accommodated and this is done by the expansion vessel.

#### **RANGE OVERVIEW**

- Heating vessels available in 8 to 1000 litres
- Potable vessels available in 8 to 1000 litres
- Flow through vessels available in 8 to 600 litres
- Nitrogen filled vessels
- 5 year warranty
- Domestic and commercial applications

#### **HEATING VESSEL SIZING GUIDE**

Boiler	output	Vessel size per system static head				
kw	btu/hr	5 m (Litre)	10 m (Litre)	10 m (Litre)		
10	34120	8	12	18		
15	51180	12	18	24		
20	68240	12	18	35		
25	85300	18	25	35		
35	119421	25	35	50		
40	136480	35	35	80		
		0.5 bar	1.0 bar	1.5 bar		
		Vessel pre-charge (set by installer)				





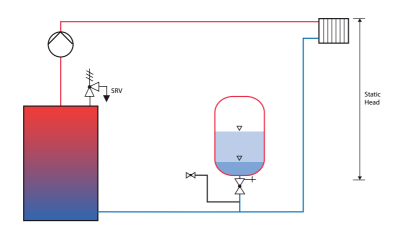


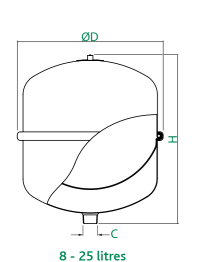
XPANSION VESSELS

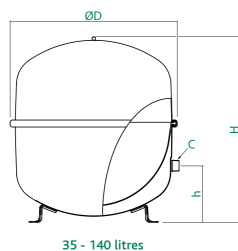
#### Heating Vessel Calculation

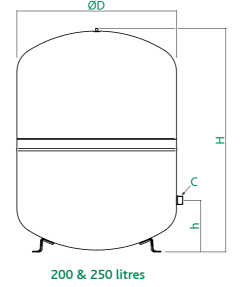
[1 - (Pprec + 0.3 + 1) ÷ (Pmax +1)]

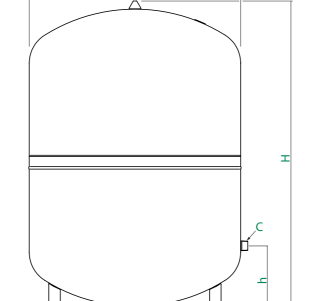
- **V** = Vessel size
- **e** = Coefficient of water expansion
- **C** = System volume in litres
- **Pmax** = System pressure in Bar
- **Pprec** = Precharge pressure in Bar











Materials Component Material Shell Carbon steel Connections Carbon steel Diaphragm Synthetic rubber compound Powder epoxy Coating

300 - 800 litres

#### **VESSELS - HEATING VESSELS**

#### **HEATING EXPANSION VESSELS 8 - 25 LITRES**



Ref. no	Cap (L)	Dia (Ø D mm)	H (H mm)	Connection (inches)	W (kg)	Max pressure	Bracket	
HV8C	8	272	235	R 3⁄4	1.7	3 bar	No	84
HV12C	12	272	315	R 3⁄4	2.3	3 bar	No	60
HV18C	18	308	365	R ¾	2.8	3 bar	No	60
HV25C	25	308	485	R ¾	3.5	3 bar	No	48
HVB8C	8	272	235	R ¾	1.7	3 bar	Yes	84
HVB12C	12	272	315	R ¾	2.3	3 bar	Yes	60
HVB18C	18	308	365	R ¾	2.8	3 bar	Yes	60
HVB25C	25	308	485	R ¾	3.5	3 bar	Yes	48







HV25C



#### **SPECIFICATION**

- Test pressure: 1.5 x max working pressure
- Max flow operating temperature: 120°C
- Max vessel operating temperature: 70°C
- Factory pre-charge: 1.5 bar nitrogen
- Membrane: Synthetic Rubber

#### **HEATING EXPANSION VESSELS 35 - 140 LITRES**



Ref. no	Cap (L)	Dia (Ø D mm)	H (H mm)	Connection (inches)	W (kg)	Max pressure	#
HV35C	35	376	465	R 3⁄4	5.7	3 bar	24
HV50C	50	441	495	R 3⁄4	7.5	6 bar	24
HV80C	80	512	570	R 1	9.9	6 bar	12
-IV100C	100	512	680	R 1	11.2	6 bar	10
HV140C	140	512	895	R 1	14.5	6 bar	8







#### **SPECIFICATION**

- Test pressure: 1.5 x max working pressure
- Max flow operating temperature: 120°C
- Max vessel operating temperature: 70°C

634

634

634

740

740

740

740

- Factory pre-charge: 1.5 bar nitrogen
- With feet
- Membrane: Synthetic Rubber

#### **HEATING EXPANSION VESSELS 200 - 800 LITRES**

760

890

1090

1090

1290

1530

1995

R 1

R 1

R 1

R 1

R 1

R 1

R 1

37

45

52

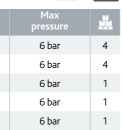
65

79

85

103





6 bar

6 bar



#### **SPECIFICATION**

HV200W

HV250W

HV300W

HV400W

HV500W

HV600W

HV800W

200

250

300

400

500

600

- Test pressure: 1.5 x max working pressure
- Max flow operating temperature: 120°C
- Max vessel operating temperature: 70°C
- Factory pre-charge: 1.5 bar nitrogen
- With feet
- 300l 800l vessels palletised
- Membrane: Synthetic Rubber



**( €** marked

#### **OEM HEATING VESSELS**



Ref no	Cap (L)	Connections	<b>Dia</b> (Ø D mm)	H (Ø H mm)	Max pressure	Ű	蓝	
HV8F	8	G 3/4"	324	129	3 bar	56	56	
HV10F	10	G ¾″	324	139	3 bar	48	48	
HV12F	12	G ¾″	324	169	3 bar	40	40	

#### **SPECIFICATION**

- Flat vessel for expansion on heating systems and boilers
- Max working pressure: 3 bar
- Max vessel operating temperature: 70°C

# SPACE SAVING

#### **HEATING VESSELS C/W INTEGRATED BRACKETS**



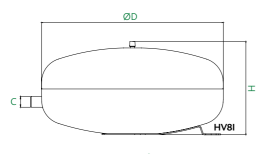


Ref no	Cap (L)	<b>Dia</b> (Ø D mm)	<b>H</b> (Ø H mm)	Connections	Max pressure	
HV8I	8	287	163	G 1⁄2″	3 bar	1
HV12I	12	362	168	G 1⁄2″	3 bar	1
HV18I	18	362	222	G¾″	3 bar	1
HV25I	25	409	239	G 1⁄2″	3 bar	1
HV35I	35	480	240	G ¾″	3 bar	1
HV50I	50	480	318	G ¾″	3 bar	1
HV80I	80	634	325	G ¾″	3 bar	1

#### **( €** marked

#### SPECIFICATION

- Flat vessel for expansion on heating systems and boilers
- Max working pressure: 3 bar
- Max vessel operating temperature: 70°C



8 - 80 litres

#### **VESSELS - ACCESSORIES**

#### **ISOLATING VALVE**



**NEW** 

'	
Description	
3/4" x 22mm isolating valve c/w drain	

#### **SPECIFICATION**

PVA34W

- Union connection for easy fitting
- Isolation should the expansion vessel need to be removed
- Drain facility to allow the expansion vessel to be drained without the need to drain the circuit or system.





PVA34W

PVA34L

#### **LOCKABLE ISOLATION VALVE**



Ref no	Description	Ű	#
PVA34L	34" lockable isolation valve	50	1200

#### SPECIFICATION

- Tamper-proof
- Max working pressure: 10 bar
- Min working temperature: 120°C
- With drain port

#### **ACCESSORIES FOR EXPANSION VESSELS**



Ref no	Description	Ű	#
RS-MB2	Potable vessel mounting bracket 8 litre - 18 litre (with strap)	80	288
RS-MB24	Potable vessel mounting bracket 25 litre (2 straps) only	20	480
PVADG	Digital hand-held pressure gauge	20	-





#### Potable Water Vessel Calculation

e x C V =  $[1 - (Pprec + 1) \div (Pmax + 1)]$ 

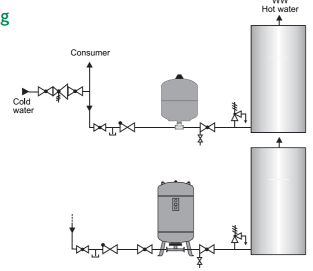
- **V** = Vessel size
- **e** = Coefficient of water expansion
- **C** = System volume in litres

**Pmax** = System pressure in Bar

**Pprec** = Precharge pressure in Bar

**Pmax** = The set pressure of the system safety relief valve (typically 6 Bar)

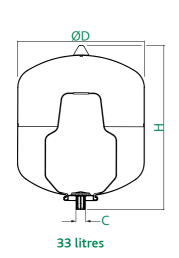
**Pprec** = The set pressure of the system pressure reducing valve (typically 3 Bar)

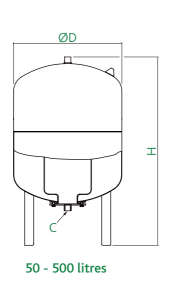


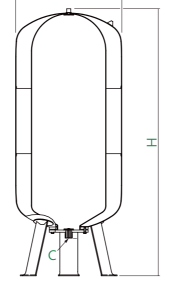
\* Note system layouts are indicative only. Refer to relevant standards.

# ØD

8 - 25 litres



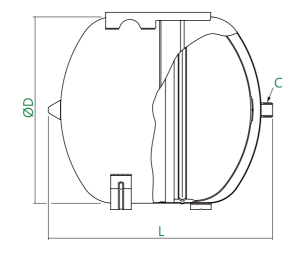




ØD

600 - 1000 litres

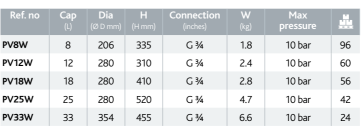
Materials	
Component	Material
Shell	Carbon steel
Connections	Carbon steel with plastic insert
Diaphragm	Butyl
Coating	Powder epoxy



Horizontal range

#### **VESSELS - POTABLE VESSELS**

#### **VERTICAL POTABLE WATER EXPANSION VESSELS 8 - 33 LITRES**





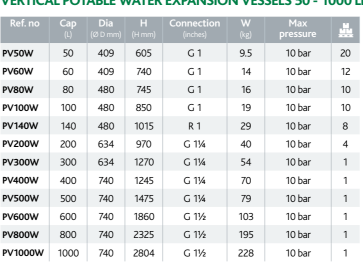




#### **SPECIFICATION**

- Max working pressure: 10 bar
- Max vessel operating temperature: 70°C
- Factory pre-charge: 4.0 bar nitrogen
- System water connection thread: BS EN ISO 228 - male
- Membrane: Fixed Butyl

#### **VERTICAL POTABLE WATER EXPANSION VESSELS 50 - 1000 LITRES**





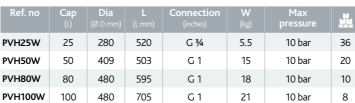




#### **SPECIFICATION**

- Max working pressure: 10 bar
- Max vessel operating temperature: 70°C
- Factory pre-charge: 4.0 bar nitrogen
- Membrane: Replaceable Butyl (PV140W: Fixed Butyl)
- System water connection thread: BS EN ISO 228 - male 140 litre size: BS EN 10226 - male
- Top connection 80 litre +
- 300l 1000l vessels palletised

#### HORIZONTAL POTABLE WATER EXPANSION VESSELS 25 - 100 LITRES











- Max working pressure: 10 bar
- Max vessel operating temperature: 70°C
- Factory pre-charge: 2.0 bar nitrogen
- System water connection thread: BS EN ISO 228 - male
- Membrane: Fixed Butyl



### **SPACE SAVING** reflex **C**€ marked

#### VFD POTABLE VESSELS WITH INTEGRATED BRACKET





Ref. no	Cap (L)	<b>Dia</b> (Ø D mm)	H (H mm)	Connection (inches)	<b>W</b> (kg)	Max pressure	罪
VF8D	8	280	300	G 1/2	3.8	10 bar	20
VF12D	12	354	375	G 1/2	5.2	10 bar	15
VF18D	18	354	375	G ¾	5.6	10 bar	10
VF25D	25	409	430	G ¾	8.2	10 bar	10
VF35D	35	480	500	G ¾	13	10 bar	5
VF50D	50	480	500	G ¾	15.4	10 bar	1
VF80D	80	634	654	G ¾	22.4	10 bar	1

#### **SPECIFICATION**

- Max working temperature: 70°C
- Membrane: Fixed Butyl
- Threaded stainless steel connection
- Integrated bracket

#### PV18F

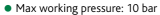


#### POTABLE WATER EXPANSION VESSELS **C/W INTEGRATED BRACKETS**



Ref no	Cap (L)	Dia (Ø D mm)	H (Ø H mm)	Connections	Bracket	Max pressure	蓝
PV12D	12	280	309+/-5	22mm Compression	N	10 bar	56
PV18D	18	280	407+/-5	22mm Compression	N	10 bar	56
PV25D	25	280	518+/-5	22mm Compression	N	10 bar	42
PV12F	12	280	309+/-5	G ¾″	Υ	10 bar	60
PV18F	18	280	407+/-5	G ¾"	Y	10 bar	56
PV25F	25	280	518+/-5	G ¾″	Y	10 bar	42
PV12G	12	280	309+/-5	G ¾″	N	10 bar	60
PV18G	18	280	407+/-5	G ¾″	N	10 bar	56
PV25G	25	280	518+/-5	G ¾"	N	10 bar	42

#### SPECIFICATION



Max vessel operating temperature: 70°C

Membrane: Fixed Butyl

Integrated bracket





#### **ACCESSORIES FOR EXPANSION VESSELS**





Ref no	Description		, ii.
RS-MB2	Potable vessel mounting bracket 8 litre - 18 litre (with strap)	80	2880
RS-MB24	Potable vessel mounting bracket 25 litre (with 2 straps) only	20	480
PVADG	Digital hand-held pressure gauge	20	-

#### **VESSELS - FLOW THROUGH VESSELS**

#### FLOW THROUGH SERIES POTABLE VESSELS

Reflex Flow Through vessels from Altecnic prevent build-up of potentially harmful bacteria in potable water expansion vessels by reducing stagnation within the vessel. The innovative design encourages flushing through the expansion vessel, greatly reducing the opportunity for potentially harmful cysts to form.

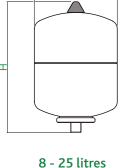
\* Using the optional Flowjet valve is recommended.

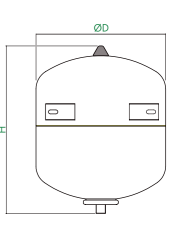
Materials	
Component	Material
Shell	Carbon steel
Connections	Stainless steel
Diaphragm	Synthetic rubber compound
Coating	Powder epoxy

Technical Specificat	ion
Max. working pressure	10 bar
Max. vessel operating temperature	70°C
Factory pre-charge - Vertical range	4.0 bar - nitrogen
System water connection thread	BS EN ISO 228 - male

PVA8G







\* Flow Through vessel with Flowjet valve

33 litres

#### FLOW THROUGH POTABLE WATER EXPANSION VESSELS 2 - 600 LITRES - MEMBRANE: FIXED BUTYL



Ref. no	Cap (L)	Dia (Ø D mm)	H (H mm)	Connection (inches)	W (kg)	Max pressure	Ű	#
PVA2G	2	132	269	G ¾"	1.0	10 bar	1	200
PVA8G	8	206	345	G ¾"	2.7	10 bar	1	96
PVA12G	12	280	325	G ¾"	3.7	10 bar	1	60
PVA18G	18	280	420	G ¾"	4.7	10 bar	1	56
PVA25G	25	280	530	G ¾"	5.7	10 bar	1	42
PVA33G	33	354	465	G ¾"	6.5	10 bar	1	12
PVA60G	60	409	755	11⁄4"	15.0	10 bar	1	1
PVA80G	80	480	750	11⁄4"	16.5	10 bar	1	8
PVA100G	100	480	856	11⁄4"	18.6	10 bar	1	8
PVA200G	200	634	975	11⁄4"	37.0	10 bar	1	1
PVA300G	300	634	1275	11⁄4"	43.5	10 bar	1	1
PVA400G	400	740	1245	11⁄4"	73.0	10 bar	1	1
PVA500G	500	740	1475	11⁄4"	69.0	10 bar	1	1
PVA600G	600	740	1860	DN50/PN16	164.0	10 bar	1	1



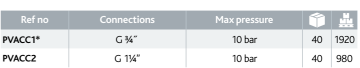
reflex

#### SPECIFICATION

- Anti-Legionella vessel when used with FlowJet attachment
- 300l to 600l vessels palletised



#### FLOWJET VALVE FOR POTABLE WATER SYSTEMS





#### STAINLESS STEEL EXPANSION VESSEL





Ref. no	Cap (L)	<b>Dia</b> (Ø D mm)	Ht (H mm)	Connection (inches)	Max pressure	
SSV2A	1.5	114	200	G¾″B	14 bar	162
SSV5C	5	250	240	G1B	14 bar	24
SSV8C	8	250	264	G1B	14 bar	24
SSV12C	12	250	370	G1B	14 bar	16
SSV20C	20	250	490	G1B	13 bar	8
SSV35C	35	350	480	G1B	14 bar	6
SSV50C	50	350	770	G1B	11 bar	6
SSV100C	100	450	910	G1B	9 bar	1
SSV150C	150	500	994	G1B	8 bar	1
SSV200C	200	550	1203	G1 ½″B	8 bar	1
SSV300C	300	650	1202	G1 ½″B	8 bar	1
SSV500C	500	750	1449	G1 ½″B	6 bar	1

#### **SPECIFICATION**

- Max operating pressure: 10 bar
- Max operating temperature: 100°C
- Membrane: replaceable
- System water connection thread: BS EN 228

#### **VESSELS - MINI VESSELS**

G 1/2"

G 1/2"

G ¾″

G 1/2"

10 bar

10 bar

10 bar

10 bar

10 bar

15 bar

15 bar

15 bar

15 bar

10 bar

#### MINI EXPANSION VESSELS 0.5-2 LITRE



70°C

70°C

70°C

70°C

Mechanical





PV2W

C € marked

#### SPECIFICATION

PV05C

PV1C

PV2W

PV2Z

525040

PV016D

PV016C

PC016C

PV016RS\*

PV05RS\*

- Steel body and inlet connection noryl polymer
- Membrane: Butyl
- Max system temperature: 70°C

1/2"

0.16 L

0.16 L

0.16 L

0.16 L

0.5L

0.5

1

2

2



#### SHOCK ARRESTOR/MINI EXPANSION VESSEL

M BSP

R 1⁄4"

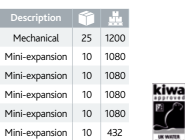
R 1/2"

R 1/2"

15mm Compression

G ½"







525040





#### MECHANICAL SPECIFICATION

- Max working pressure: 10 Bar Max working temp: 90°C
- PTFE seal on thread

#### MINI EXPANSION SPECIFICATION

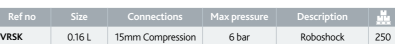
- Max working pressure: 15 bar
- Max working temp: 100°C





#### **SHOCK ARRESTOR WITH TEE AND GAUGE**





#### **SPECIFICATION**

- Max working pressure: 15 bar
- Max working temp: 100°C

**Need to remove** water hammer? Find out how here





EXPANSION VESSELS

#### CA-100148

# NITROGEN FILLED VESSELS

#### WATER HEATER ACCESSORY PACKS



Ref no	Pack	Description	Ű
CA-100148	Water heater accessory pack 1	1 x ½" PRV at 3.5 bar. 1 x expansion vessel 2 litre. 1 x ½" SRV at 6 bar 312460. 1 x 15mm single check valve	1
CA-100149	Water heater accessory pack 2	1 x expansion vessel 2 litre. 1 x ½″ safety valve. 1 x 15mm single check valve	1
CA-100150	Water heater accessory pack 4	1 x ½" PRV at 3.5 bar. 1 x expansion vessel 2 litre. 1 x 15mm single check valve	1
CA-100151	Water heater accessory pack 5	1 x expansion vessel 2 litre. 1 x 15mm single check valve	1

#### $\textbf{CE}_{\mathsf{marked}}$

#### **SPECIFICATION**

- Suitable for installation with all single/multi-point water heaters.
- 5 year warranty on expansion vessel.

#### WATER HEATER ISOLATION VALVES





Ref no	Size	Connections		#
105-0002	15mm x ½"	Compression x F BSP - Angled	1	100
105-0001	15mm x 15mm	Compression x F BSP - Angled	1	100

#### **DOSING POTS**

3.5

6

11

18

25

35

40

50

#### **DOSING POTS**

141-1001

141-1002

141-1003

141-1004

141-1005

141-1006

141-1007

141-1008



1x fabricated vessel with welded construction, 1x tundish, 2x integral wall brackets

4 x 1" BSP isolating valves, 2 x 1" tee pieces 4 x 1" BSP pipe nipples 1x fabricated vessel with welded construction, 1x tundish, 2x integral wall brackets

4 x 1" BSP isolating valves, 2 x 1" tee pieces 4 x 1" BSP pipe nipples 1x fabricated vessel with welded construction, 1x tundish, 2x integral wall brackets

4 x 1" BSP isolating valves, 2 x 1" tee pieces 4 x 1" BSP pipe nipples 1x fabricated vessel with welded construction, 1x tundish, 2x integral wall brackets

 $4 \times 1^{\circ}$  BSP isolating valves,  $2 \times 1^{\circ}$  tee pieces  $4 \times 1^{\circ}$  BSP pipe nipples  $1 \times 1^{\circ}$  fabricated vessel with welded construction,

1x tundish, 2x integral wall brackets

4 x 1" BSP isolating valves, 2 x 1" tee pieces

4 x 1" BSP pipe nipples

1x fabricated vessel with welded construction, 1x tundish, 2x integral wall brackets

4 x 1" BSP isolating valves, 2 x 1" tee pieces 4 x 1" BSP pipe nipples 1x fabricated vessel with welded construction, 1x tundish, 2x integral wall brackets

4 x 1" BSP isolating valves, 2 x 1" tee pieces 4 x 1" BSP pipe nipples 1x fabricated vessel with welded construction, 1x tundish, 2x integral wall brackets

 $4 \times 1$ " BSP isolating valves,  $2 \times 1$ " tee pieces  $4 \times 1$ " BSP pipe nipples



30

30

30

15

15

15

15

15

100	Ψ.
0	altecnic
0	
120	

141-1007

C € marked

- All pipe connections 1" BSP
- %" BSP air vent connection
- Max working pressure: 10 bar
- Max operating temperature: 90°C
- Complies with the Pressure Equipment Directive (PED) 2014/68/EU



# Sealed Systems

Sealed primary central heating systems are the most commonly used form of heating system throughout Europe and the rest of the developed world. The ease of installation of a sealed system makes is particularly attractive to the installer, eliminating the feed and expansion tank and associated pipework, and therefore reducing the risk of corrosion and noise in the system.

#### **RANGE OVERVIEW**

- Available in 8 to 80 litres
- Nitrogen filled sealed systems
- Compact sealed systems available
- Domestic and commercial applications
- PED compliant

#### **HEATING VESSEL SIZING GUIDE**

Boiler output		Vessel size per system static head			
kw	btu/hr	5 m (Litre)	5 m (Litre) 10 m (Litre) 10 ı		
10	34120	8	12	18	
15	51180	12	18	24	
20	68240	12	18	35	
25	85300	18	25	35	
35	119421	25	35	50	
40	136480	35	35	80	
		0.5 bar	1.0 bar	1.5 bar	
		Vessel pre-charge (set by installer)			





ALED SYSTEMS

#### CA-900012



**(€** marked

#### **ROBOKIT EXTRA SEALED SYSTEM - NITROGEN FILLED**





Ref no	Vessel (Litre)	Expansion Vessel	Filling Loop	Mounting Bracket	Safety Relief Valve w/gauge	Manifold Fitting	#
CA-900008	8	Υ	Υ	Υ	Υ	Υ	84
CA-900012	12	Υ	Υ	Υ	Υ	Y	60
CA-900018	18	Υ	Y	Υ	Υ	Y	60
CA-900024	25	Υ	Y	Υ	Υ	Y	48
CA-900035	35	Υ	Υ	N	Υ	Υ	24
CA-900050CP	50	Υ	Y	N	Υ	Y	24
CA-900080	80	Υ	Υ	N	Υ	Υ	18

#### SPECIFICATION

- Reflex vessel includes Altecnic 5-year warranty
- Nitrogen filled
- Not suitable for potable water

# 5YEAR



CE marked UK

#### **ROBOKIT COMPACT SEALED SYSTEM**





Ref no	Vessel (Litre)	Expansion Vessel	Filling Loop	Mounting Bracket	Safety Relief Valve w/gauge	Manifold Fitting
109-5005	8	Υ	Υ	Υ	Υ	Υ
109-5006	12	Υ	Y	Υ	Υ	Υ
109-5007	18	Y	Y	Υ	Υ	Υ

#### SPECIFICATION

• Sealed system kit comprising: expansion vessel up to 18 litre capacity, filling loop, safety relief valve, pressure gauge, integral mounting bracket and assembly connector allowing left or right installation on the system

#### 109-5008

**SPACE** 

**SAVING** 



C€ marked UK

#### **ROBOKIT COMPACT PLUS SEALED SYSTEM**





Ref no	Vessel (Litre)	Expansion Vessel	Filling Loop	Mounting Bracket	Safety Relief Valve w/gauge	Manifold Fitting	#
109-5008	8	Υ	Υ	Υ	Υ	Υ	42
109-5009	10	Υ	Υ	Υ	Υ	Υ	-
109-5010	12	Υ	Υ	Υ	Υ	Y	-

#### SPECIFICATION

• Sealed system kit comprising: expansion vessel up to 12 litre capacity, WRAS Approved filling loop, safety relief valve, pressure gauge, integral mounting bracket and assembly connector allowing left or right installation on the system

#### SEALED SYSTEMS - KITS & FILLING LOOPS

#### **ROBOKIT SEALED SYSTEM KITS**









109-8001

CA-300611

CA-900000



#### 1/2" sealed system kit (for 8 litre to 24 litre) 1 200 CA-900000 15mm with tapered vessel connection. Filling loop. safety relief valve w/gauge. mounting bracket. CA-900001 15mm 200 manifold fitting. 15mm Filling loop, safety relief valve w/gauge, manifold fitting.

CA-100000 1 200 Filling loop, safety relief valve (remote from Robokit), pressure gauge, CA-100085 1 200 15mm mounting bracket, manifold fitting. 109-7001 15mm Robokit essentials sealed system kit 1 200 109-8001 15mm Robokit premium sealed system kit 1 200

#### **SPECIFICATION**

• Sealed system filling kit comprising: filling loop, safety relief valve complete with gauge, mounting bracket to suit up to 25 litre capacity and manifold fitting

Robofil auto filling loop

Ecofil filling loop (G24 approved) \*

Ecofil+ filling loop, cap and collar (G24 approved) \*

Robofil filling loop (as used in Robokit) \*

Filling loop with built-in gauge

Cap, collar & washer

• Water regulations G24.1 and 24.2 compliant filling loop

Please note: sealed system kits do not include vessel

15mm

15mm

15mm

15mm

15mm

15mm

#### **FILLING LOOPS**

CA-300001

CA-300606

CA-300611

JI-300608

ALT-ST0035

YU-JQAL304





		些			
	25	-			
	50	1200			
	50	1600			
	20	1500			
	20	480			
	800	-			

Used to fill sealed systems from the mains cold water.



#### SPECIFICATION

- Approved flexible hoses complete with check valves
- Comply with water regulations and use WRAS approved components \* Water regulation G24.1 and 24.2 compliant where indicated







ALT-ST0035



#### **MULTI FUNCTION EXPANSION VESSEL BRACKETS**





Ref no	Description	
133-1065	Multifunction Fixing Bracket only	1
133-1066	Multifunction Fixing Bracket Plus	1

#### **SPECIFICATION**

- Suitable for connection to heating vessels 2-25L
- Space saving and easy install
- Includes automatic air vent
- Plus versions includes expansion vessel isolation and drain-off





133-1065





**SAVING** 

#### SEALED SYSTEMS - MATRIX DIGITAL PRESSURISATION UNIT



#### **MATRIX MINI**

Ref no	Description	Filled Weight - Kg	Empty Weight - Kg	#
121-1001	Matrix Mini 130D	3.6	6.6	6
121-1002	Matrix Mini 230D	4.2	7.2	6

Suitable for maintaining pressure in large domestic and commercial sealed heating systems, chilled water systems, refrigeration units and industrial cooling systems. Matrix Mini units are exceptionally easy to install and commission and are housed in a compact and robust enclosure suitable for wall mounting.

CE marked CK







#### **MATRIX MIDI**

Ref no	Description	Filled Weight - Kg	Empty Weight - Kg	4
121-1011	Matrix Midi 135D	13.4	23.4	6
121-1012	Matrix Midi 150D	13.4	23.4	6
121-1013	Matrix Midi 235D	19.4	29.4	6
121-1014	Matrix Midi 250D	19.4	29.4	6

Suitable for maintaining pressure in large domestic and commercial sealed heating systems, chilled water systems, refrigeration units and industrial cooling systems. Matrix Midi units feature continuously rated brass peripheral pumps, are exceptionally easy to install and commission and are suitable for either floor or wall mounting.

CE marked CA





#### SEALED SYSTEMS - MATRIX DIGITAL PRESSURISATION UNIT

The Altecnic range of digital pressurisation units represent the next generation of automatic filling and pressure maintenance solutions for sealed heating and chiller systems.

#### Unique Monocoque Design

Offers a compact unit that can be wall or floor mounted. Along with flexible hose connections easily configured to be left or right handed.

#### **Advanced Digital Controls**

Featuring intuitive, easy to use menu system and backlit LCD matrix display.

#### **Premium Quality Pumps**

Available in single (duty) or twin pump (duty-standby) options, offering balanced usage based on run time and extended life.

#### **Precise Pressure Transducer**

Closed loop control featuring precise system pressure monitoring and top up. System pressure control operates in 0.1 bar increments.

#### **Robust Break Tank**

Up to 18 litres capacity and with a WRAS approved fill valve offering high flow rates of 12 litres/minute. Features include type AB air gap and weir overflow.

Multiple Volt-free contacts and BMS connectivity to external alarms and systems.

✓ Simple & convenient to install

✓ Easy & quick commissioning ✓ High reliability

✓ Monitoring and control

✓ Category 5 compatible ✓ System connectivity

#### **PERFORMANCE**

- Up to 300,000 litre systems
- Duty or Duty Standby options
- Up to 8.0 bar pressure options
- 3 to 18 litre tank capacity options
- High flow fill valve
- Quiet operation

#### **QUALITY**

- Built-in safety low voltage controls
- WRAS Approved fill valve
- ISO 9001:2015
- BS EN 60335 compliant
- CE compliant

#### **RELIABILITY**

- 2 year guarantee
- Robust construction
- Continuously rated pumps
- Dry run protection





### **Ball Valves**

Altecnic offer a range of ball valves to control the flow of water. Available in a range of sizes with a variety of different handles to suit each application. The Altecnic Intaball lever ball valve with compression ends is the ideal isolation valve for use in copper pipe systems.

#### **RANGE OVERVIEW**

The Intaball® brass ball valves are lever operated through 90°, with bi-directional flow.

- Hard chrome plated ball for increased wear resistance.
- Compact design, with PTFE body seats for reliable isolation.
- Anti blow out stem for added security.
- The valves are designed for high flow rates with minimum pressure drops.
- Supplied with compression ends complying with BS EN 1252-2 for use with R250 (half hard) copper tube.
- Valves are available with either a red or blue lever for visual indication of hot or cold service.
- Full bore flow improves system efficiency and reduces wear and tear.





#### **DZR INTABALL® VALVE - BLUE HANDLE**





Ref no	Size	Connections	Body	Pressure		#
AI-383B15	15mm	Compression	DZR	25 bar	100	2400
AI-383B22	22mm	Compression	DZR	25 bar	75	1800
AI-383B28	28mm	Compression	DZR	25 bar	40	960

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





#### **DZR INTABALL® VALVE WITH EXTENSION STEM -BLUE LEVER HANDLE**





Ref no	Size	Connections	Body	Pressure		#
AI-383B15E	15mm	Compression	Brass	25 bar	75	1800
AI-383B22E	22mm	Compression	Brass	25 bar	50	1200
AI-383B28E	28mm	Compression	Brass	25 bar	40	960

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with extension stem





#### **DZR INTABALL® VALVE COMPLETE WITH LOCK -BLUE LEVER HANDLE**





Ref no	Size	Connections	Body	Pressure		
AI-383B15L	15mm	Compression	Brass	25 bar	100	2400
AI-383B22L	22mm	Compression	Brass	25 bar	50	1200
AI-383B28L	28mm	Compression	Brass	25 bar	40	960



**NEW** 

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with lockable lever handle





#### DZR INTABALL VALVE - BLUE BUTTERFLY HANDLE





Ref no	Size	Connections	Body	Pressure		#
AI-383115	15mm	Compression	DZR	25 bar	100	2400
AI-383222	22mm	Compression	DZR	25 bar	75	1800
AI-383228	28mm	Compression	DZR	25 bar	40	960

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





#### **BALL VALVES - WATER**

#### **DZR INTABALL VALVE WITH EXTENSION STEM -BLUE BUTTERFLY HANDLE**





Ref no	Size	Connections	Body	Pressure		<u> </u>
AI-383115E	15mm	Compression	Brass	25 bar	75	1800
AI-383222E	22mm	Compression	Brass	25 bar	50	1200
AI-383228E	28mm	Compression	Brass	25 bar	40	960

#### **SPECIFICATION**

AI-373B15\*

AI-373B22\*

AI-373B28\*

AI-373B35

AI-373B42

AI-373B54

AI-171B02\*

AI-171B03\*

AI-171B04\*

AI-171B05\*

AI-171B06\*

AI-171B07

AI-171B08

AI-171B09

AI-171B10

AI-171B11

AI-171B12

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





#### **INTABALL® VALVE - BLUE LEVER HANDLE**

Compression

Compression

Compression

Compression

Compression

Compression

F x F BSP

FxFBSP

F x F BSP

FxFBSP

F x F BSP

F x F BSP

Brass

15mm

22mm

28mm

35mm

42mm

54mm

1/4"

3/8"

1/2"

3/4″

1″

11/4"

11/2"

2"

21/2"

3″

4″



25 bar

25 bar

25 bar

16 bar

16 bar

16 bar

50 bar

50 bar

50 bar

50 bar

40 bar

25 bar

16 bar

16 bar

16 bar

16 bar

16 bar



100 2400

50 1200

40 960

20 480

4 96

150 3600

180 4320

100 2400

75 1800

40 960

18 432

12 288

2 48

144

96

24 576

240

10





AI-171B07



#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





#### **INTABALL® LEVER BALL VALVES WITH EXTENSION STEM** - BLUE HANDLE





Ref no	Size	Connections	Body	Pressure		뱊
AI-373B15E	15mm	Compression	Brass	25 bar	75	1800
AI-373B22E	22mm	Compression	Brass	25 bar	75	1800
AI-373B28E	28mm	Compression	Brass	25 bar	50	1200
AI-373B35E	35mm	Compression	Brass	16 bar	50	1200
AI-373B42E	42mm	Compression	Brass	16 bar	40	960
AI-373B54E	54mm	Compression	Brass	16 bar	40	960
AI-171B02E	1/4″	F x F BSP	Brass	50 bar	150	3600
AI-171B03E	3%″	F x F BSP	Brass	50 bar	150	3600
AI-171B04E	1/2″	F x F BSP	Brass	50 bar	100	2400
AI-171B05E	3/4"	F x F BSP	Brass	50 bar	75	1800
AI-171B06E	1″	F x F BSP	Brass	40 bar	50	1200
AI-171B07E	11⁄4″	F x F BSP	Brass	25 bar	50	1200
AI-171B08E	1½″	F x F BSP	Brass	16 bar	40	960
AI-171B09E	2″	F x F BSP	Brass	16 bar	12	288



#### SPECIFICATION

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with extension stem





#### **INTABALL® VALVE COMPLETE WITH LOCK -BLUE LEVER HANDLE**





Ref no	Size	Connections	Body	Pressure		
AI-373B15L	15mm	Compression	Brass	25 bar	100	2400
AI-373B22L	22mm	Compression	Brass	25 bar	50	1200
AI-373B28L	28mm	Compression	Brass	25 bar	40	960

#### SPECIFICATION

**NEW** 

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with lockable lever handle



#### **BALL VALVES - WATER**

#### **INTABALL® VALVE - BLUE BUTTERFLY HANDLE**











#### AI-373115 15mm Compression Brass 25 bar 100 2400 75 1800 AI-373222 Compression Brass 25 bar 40 960 AI-373228 28mm Compression Brass 25 bar AI-171BB4 1/2" F x F BSP Brass 50 bar 100 2400 AI-171BB5 3/4" FxFBSP Brass 50 bar 75 1800

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003

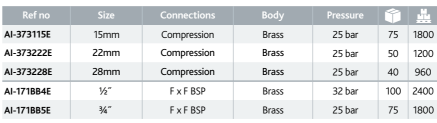




#### **INTABALL® VALVE WITH EXTENSION STEM -BLUE BUTTERFLY HANDLE**







- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with extension stem









#### **DZR INTABALL VALVE - RED HANDLE**





Ref no	Size	Connections	Body	Pressure		4
AI-383R15	15mm	Compression	DZR	25 bar	100	2400
AI-383R22	22mm	Compression	DZR	25 bar	75	1800
AI-383R28	28mm	Compression	DZR	25 bar	40	960

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003







#### **DZR INTABALL® VALVE WITH EXTENSION STEM -RED LEVER HANDLE**





Ref no	Size	Connections	Body	Pressure		<u>#</u>
AI-383R15E	15mm	Compression	Brass	25 bar	75	1800
AI-383R22E	22mm	Compression	Brass	25 bar	50	1200
AI-383R28E	28mm	Compression	Brass	25 bar	40	960

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with extension stem

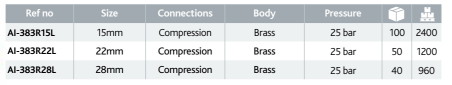




#### **DZR INTABALL® VALVE COMPLETE WITH LOCK -RED LEVER HANDLE**









#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with lockable lever handle





#### **DZR INTABALL VALVE - RED BUTTERFLY HANDLE**





Ref no	Size	Connections	Body	Pressure		#
AI-383RB5	15mm	Compression	DZR	25 bar	100	2400
AI-383RB2	22mm	Compression	DZR	25 bar	75	1800
AI-383RB8	28mm	Compression	DZR	25 bar	40	960

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





#### **BALL VALVES - WATER**

#### **DZR INTABALL VALVE WITH EXTENSION STEM -RED BUTTERFLY HANDLE**





Ref no	Size	Connections	Body	Pressure		
AI-383RB5E	15mm	Compression	Brass	25 bar	75	1800
AI-383RB2E	22mm	Compression	Brass	25 bar	50	1200
AI-383RB8E	28mm	Compression	Brass	25 bar	40	960

#### **SPECIFICATION**

AI-373R15\*

AI-373R22\*

AI-373R28\*

AI-373R35

AI-373R42

AI-373R54

AI-171R02\*

AI-171R03\*

AI-171R04\*

AI-171R05\*

AI-171R06\*

AI-171R07

AI-171R08

AI-171R09

AI-171R10

AI-171R11

AI-171R12

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





#### **INTABALL® VALVE - RED LEVER HANDLE**

Compression

Compression

Compression

Compression

Compression

Compression

F x F BSP

F x F BSP

F x F BSP

F x F BSP

FxFBSP

FxFBSP

FxFBSP

FxFBSP

 $F \times F BSP$ 

F x F BSP

 $F \times F BSP$ 

15mm

22mm

28mm

35mm

42mm

54mm

1/4"

3/8"

1/2"

3/4"

1″

11/4"

11/2"

2"

21/2"

3″

4″



25 bar

25 bar

25 bar

16 bar

16 bar

16 bar

50 bar

50 bar

50 bar

50 bar

40 bar

25 bar

16 bar

16 bar

16 bar

16 bar

16 bar

Brass



100 2400

50 1200

40 960

10 240

4 96

150 3600

180 4320

100 2400

75 | 1800

40 960

24 576

18 432

12 288

2 48

144

96

20 480







AI-171R02



- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





#### LEVER BALL VALVES WITH EXTENSION STEM - RED HANDLE





						14
Ref no	Size	Connections	Body	Pressure		#
AI-373R15E	15mm	Compression	Brass	25 bar	75	1800
AI-373R22E	22mm	Compression	Brass	25 bar	75	1800
AI-373R28E	28mm	Compression	Brass	25 bar	50	1200
AI-373R35E	35mm	Compression	Brass	16 bar	50	1200
AI-373R42E	42mm	Compression	Brass	16 bar	40	960
AI-373R54E	54mm	Compression	Brass	16 bar	40	960
AI-171R02E	1/4"	F x F BSP	Brass	50 bar	150	3600
AI-171R03E	3⁄8″	F x F BSP	Brass	50 bar	150	3600
AI-171R04E	1/2″	F x F BSP	Brass	50 bar	100	2400
AI-171R05E	3/4″	F x F BSP	Brass	50 bar	75	1800
AI-171R06E	1″	F x F BSP	Brass	40 bar	50	1200
AI-171R07E	11⁄4″	F x F BSP	Brass	25 bar	50	1200
AI-171R08E	1½″	F x F BSP	Brass	16 bar	40	960
AI-171R09E	2″	F x F BSP	Brass	16 bar	12	288

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with extension stem





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#### **INTABALL® VALVE COMPLETE WITH LOCK -RED LEVER HANDLE**





Ref no	Size	Connections	Body	Pressure	Ű	
AI-373R15L	15mm	Compression	Brass	25 bar	100	2400
AI-373R22L	22mm	Compression	Brass	25 bar	50	1200
AI-373R28L	28mm	Compression	Brass	25 bar	40	960

#### SPECIFICATION

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with lockable lever handle



#### BALL VALVES - WATER

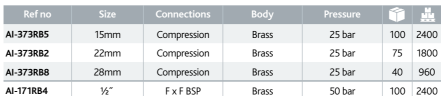
#### **INTABALL® BALL VALVES - RED BUTTERFLY HANDLE**

FxFBSP









Brass

#### **SPECIFICATION**

AI-171RB5

• Temperature range: -20°C - 99°C

3/4"

• Complies with full bore BS EN 13828:2003



75 1800

50 bar



#### **INTABALL® BUTTERFLY BALL VALVES WITH EXTENSION STEM - RED HANDLE**





Ref no	Size	Connections	Body	Pressure		#
AI-373RB5E	15mm	Compression	Brass	25 bar	75	1800
AI-373RB2E	22mm	Compression	Brass	25 bar	50	1200
AI-373RB8E	28mm	Compression	Brass	25 bar	40	960
AI-171RB4E	1/2″	F x F BSP	Brass	32 bar	50	1200
AI-171RB5E	3/4″	F x F BSP	Brass	25 bar	50	1200







- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with extension stem

#### AI-397004

#### **INTABALL® COMBI BALL VALVES**





Ref no	Size	Connections	Drainport		#
AI-397004	1/2″	F x F BSP	No	50	1200
AI-397104	3/4″	F x F BSP	No	25	600
AI-397115	15mm	Compression	No	50	1200
AI-397122	22mm	Compression	No	25	600
AI-397204	1″	F x F BSP	No	25	600
AI-401005	½″ x¾″	F BSP x swivel	No	25	1200
AI-395004	1/2″	F x F BSP	Yes	50	1200
AI-395104	3/4″	F x F BSP	Yes	25	600
AI-395115	15mm	Compression	Yes	50	1200

#### **SPECIFICATION**

- Max working pressure threaded: 25 bar Max working pressure - Cu x Cu: 25 bar
- Max working temperature: 120°C
- Strainer mesh size: 400µ 0.4mm
- Compression ends: BS EN 1254 2
- Threaded ends: ISO 228 1
- Drain port thread: G¼"



#### 323040



#### **BALLSTOP**

Ref no	Size	Connections	Body	Handle type	
323040	1/2″	F x F BSP	Brass	Butterfly	80
323050	3/4"	F x F BSP	Brass	Butterfly	80
323060	1″	F x F BSP	Brass	Lever	40
323062	1″	F x F BSP	Brass	Butterfly	40
323070	11⁄4″	F x F BSP	Brass	Lever	20
323080	1½″	F x F BSP	Brass	Lever	10
323090	2″	F x F BSP	Brass	Lever	8
332400	1/2″	M x F BSP	Brass	Butterfly	80
333500	3/4" x 3/4"	F x Swivel BSP	Brass	Butterfly	80
334500	3/4" x 3/4"	M x Swivel BSP	Brass	Butterfly	60

#### **SPECIFICATION**

- The ballstop range of in-line lever ball valves with an integrated check valve situated within the ball of the valve
- Max working pressure: 16 bar
- Max working temperature: 90°C



#### BALL VALVES - WATER

#### **UNION BALL VALVES**







#### 124-3200 1/2" M swivel x F BSP Brass 16 bar 60 60 124-3201 3/4″ M swivel x F BSP 16 bar 124-3202 M swivel x F BSP Brass 16 bar 30 20 124-3203 11/4" M swivel x F BSP Brass 16 bar 12 124-3204 11/2" M swivel x F BSP Brass 16 bar 124-3205 2" 12 M swivel x F BSP Brass 16 bar



#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003

#### **RED LEVER BALL VALVE**







AI-856A09

124-3200

AI-856A04	1/2″	M x F BSP	Brass	50 bar	50
AI-856A05	3/4″	M x F BSP	Brass	50 bar	40
AI-856A06	1″	M x F BSP	Brass	40 bar	40
AI-856A07	1¼″	M x F BSP	Brass	25 bar	25
AI-856A08	1½″	M x F BSP	Brass	16 bar	18
AI-856A09	2″	M x F BSP	Brass	16 bar	12

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003



#### **INTABALL® LEVER BALL VALVE - GREEN HANDLE**





Ref no	Size	Connections	Body	Pressure	
124-1027 CST	3/8″	M BSP	Brass	40 bar	50
124-1028 CST	1/2″	M BSP	Brass	50 bar	50
124-1029 CST	3/4″	M BSP	Brass	40 bar	40
124-1030 CST	1″	M BSP	Brass	40 bar	40
124-1031 CST	1¼″	M BSP	Brass	25 bar	25
124-1032 CST	1½″	M BSP	Brass	16 bar	18
124-1033 CST	2″	M BSP	Brass	16 bar	12



- Max Continuous Temperature range: 90°C
- Complies with BS EN 13959









#### **STAINLESS STEEL BALL VALVES**





Ref no	Size	Connections	Body	Pressure	
W-124-2001	1/2″	F x F screwed iron	Brass	63 bar	200
W-124-2002	3/4″	F x F screwed iron	Brass	63 bar	200
W-124-2003	1″	F x F screwed iron	Brass	50 bar	160
W-124-2004	11⁄4″	F x F screwed iron	Brass	50 bar	100
W-124-2005	11/2″	F x F screwed iron	Brass	40 bar	100
W-124-2006	2″	F x F screwed iron	Brass	40 bar	50

#### SPECIFICATION

- Max pressure ½" & ¾": 63 bar
- Max pressure 1" & 11/4": 50 bar
- Max pressure 1½" & 2": 40 bar

#### 124-6003 CST



#### **FILTER BALL VALVES**

Ref no	Size	Connections	Body	Pressure	Ű	#
124-6003 CST*	1/2″	F x F BSP	Brass	30 bar	84	1008
124-6004 CST	3/4″	F x F BSP	Brass	30 bar	64	768
124-6005 CST	1″	F x F BSP	Brass	30 bar	48	576
124-6006 CST	11⁄4″	F x F BSP	Brass	20 bar	16	192
124-6007 CST	11/2″	F x F BSP	Brass	20 bar	12	144
124-6008 CST	2″	F x F BSP	Brass	20 bar	8	96

\*  $\frac{1}{2}$ " complies with the full bore and the other sizes exceeds the reduced bore diameter circle specified in BS EN 13547.



#### SPECIFICATION

- Max pressure ½" 1": 30 bar
- Max pressure 1¼" 2": 20 bar
- Max temperature: 99°C
- Working temp. range: -20 100°C
- Strainer mesh size: 500 μ 0.5 mm
- Threaded ends: ISO 228 1

#### 124-9150 CST



#### **ACCESSORIES FOR FILTER BALL VALVE**





Ref no	Description	
124-9150 CST	Spare filter 500 micron for 1/2" 124-6003 CST	10
124-9151 CST	Spare filter 500 micron for 3/4" 124-6004 CST	10
124-9152 CST	Spare filter 500 micron for 1" 124-6005 CST	10
124-9153 CST	Spare filter 500 micron for 1 1/4" 124-6006 CST	10
124-9154 CST	Spare filter 500 micron for 1 1/2" 124-6007 CST	10
124-9155 CST	Spare filter 500 micron for 2" 124-6008 CST	10

#### SPECIFICATION

• Strainer mesh size: 500 μ - 0.5 mm

#### BALL VALVES - WATER

#### **BALL VALVE WITH M10 SENSOR POCKET**



16 bar

16 bar

16 bar

20

15

10

F X F Ball Valves complete with M10 Sensor Pocket

3/4"

#### SPECIFICATION

- Min working temperature: + 5°C

124-7002 CST

124-1019 CST

124-7001 CST

- Max working temperature: + 90° C
- Max pressure: 16 bar
- Threaded ends: ISO 228 1

#### 3 WAY BALL VALVES - L PORT





124-5001 CST

124-1019 CST



Ref no	Size	Description	Body	Ű	#
124-5001 CST	1/4″	L-pattern 3-way ball valve	Brass	8	96
124-5002 CST	3/8″	L-pattern 3-way ball valve	Brass	12	96
124-5003 CST	1/2″	L-pattern 3-way ball valve	Brass	8	96
124-5004 CST	3/4″	L-pattern 3-way ball valve	Brass	12	96
124-5005 CST	1"	L-pattern 3-way ball valve	Brass	4	192
124-5006 CST	11⁄4″	L-pattern 3-way ball valve	Brass	10	320
124-5007 CST	11/2″	L-pattern 3-way ball valve	Brass	10	320
124-5008 CST	2"	L-pattern 3-way ball valve	Brass	10	320
125-5009 CST	21/2"	L-pattern 3-way ball valve	Brass	10	320

F X F Ball Valves complete with M10 Sensor Pocket

F X F Ball Valves complete with M10 Sensor Pocket

#### **SPECIFICATION**

- Min working temperature: -10°C
- Max working temperature: +100°C
- Max pressure: 40 bar
- Threaded ends: ISO 228/1

#### **3 WAY BALL VALVES - T PORT**





Ref no	Size	Description	Body		#
124-5010 CST	1/4"	T-pattern 3-way ball valve	Brass	10	320
124-5011 CST	3/8″	T-pattern 3-way ball valve	Brass	10	320
124-5012 CST	1/2″	T-pattern 3-way ball valve	Brass	10	320
124-5013 CST	3/4″	T-pattern 3-way ball valve	Brass	10	320
124-5014 CST	1"	T-pattern 3-way ball valve	Brass	2	320
124-5015 CST	11⁄4″	T-pattern 3-way ball valve	Brass	10	180
124-5016 CST	1½″	T-pattern 3-way ball valve	Brass	10	180
124-5017 CST	2"	T-pattern 3-way ball valve	Brass	10	180
125-5018 CST	21/2"	T-pattern 3-way ball valve	Brass	10	180



- Min working temperature: -10°C
- Max working temperature: +100°C
- Max. pressure: 40 bar
- Threaded ends: ISO 228/1

#### 124-8101





#### **INTABALL® PRESS FIT LEVER BALL VALVES - RED LEVER**





Ref no	Size	Connections	Body	Pressure		#
124-8101	15mm x 15mm	Copper press fit	Brass	40 bar	80	2560
124-8103	22mm x 22mm	Copper press fit	Brass	40 bar	60	1920
124-8104	28mm x 28mm	Copper press fit	Brass	40 bar	40	1536
124-8105	35mm x 35mm	Copper press fit	Brass	25 bar	20	640
124-8106	42mm x 42mm	Copper press fit	Brass	10 bar	12	384
124-8107	54mm x 54mm	Copper press fit	Brass	10 bar	4	128
124-8108	15mm x ½"	Copper press fit x F BSP	Brass	40 bar	80	2560
124-8110	22mm x ¾"	Copper press fit x F BSP	Brass	40 bar	60	1920
124-8111	28mm x 1"	Copper press fit x F BSP	Brass	40 bar	40	1280
124-8112	35mm x 11/4"	Copper press fit x F BSP	Brass	25 bar	20	640

#### **SPECIFICATION**

- Anti blow out stem
- Lever operated through 90° with bi-directional resistance
- PTFE body seats for reliable isolation
- M&V press up to 35mm

#### 124-8201







#### **INTABALL® PRESS FIT LEVER BALL VALVES - BLUE LEVER**





Ref no	Size	Connections	Body	Pressure	Ű	#
124-8201	15mm x 15mm	Copper press fit	Brass	40 bar	80	2560
124-8203	22mm x 22mm	Copper press fit	Brass	40 bar	60	1920
124-8204	28mm x 28mm	Copper press fit	Brass	40 bar	40	1280
124-8205	35mm x 35mm	Copper press fit	Brass	25 bar	20	640
124-8206	42mm x 42mm	Copper press fit	Brass	10 bar	12	384
124-8207	54mm x 54mm	Copper press fit	Brass	10 bar	4	128
124-8208	15mm x 1/2"	Copper press fit x F BSP	Brass	40 bar	80	2560
124-8210	22mm x ¾"	Copper press fit x F BSP	Brass	40 bar	60	1920
124-8211	28mm x 1"	Copper press fit x F BSP	Brass	40 bar	40	1280
124-8212	35mm x 1¼"	Copper press fit x F BSP	Brass	25 bar	20	640

#### SPECIFICATION

- Anti blow out stem
- Lever operated through 90° with bi-directional resistance
- PTFE body seats for reliable isolation
- M&V press up to 35mm

#### **BALL VALVES - WATER**

#### INTABALL® PRESS FIT LEVER BALL VALVES WITH NYLON STEM EXTENTION





12 385

8

128

124-8026

#### 124-8026 15mm x 15mm Copper press fit Brass 40 bar 1280 124-8028 22mm x 22mm Copper press fit Brass 40 bar 36 124-8029 28mm x 28mm Copper press fit Brass 40 bar 30 640 124-8030 35mm x 35mm Brass 16 640 Copper press fit 25 bar

Copper press fit

Copper press fit





#### **SPECIFICATION**

124-8031

124-8032

- Anti blow out stem
- The extension with integral Tee handle is condensation proof with high thermal insulation

42mm x 42mm

54mm x 54mm

PTFE body seats for reliable isolation

10 bar

10 bar

M&V press up to 35mm

Brass

Brass

Colour coded caps for the extension



#### **INTABALL® PRESS FIT LEVER BALL VALVES**





Timesame 535	124-80
<b>8</b>	124-80
	124-80
	124-80
	124-80
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	124-80

Ref no	Size	Connections	Body	Pressure	Ű	#
124-8001	15mm x 15mm	Copper press fit	Brass	40 bar	80	1920
124-8003	22mm x 22mm	Copper press fit	Brass	40 bar	40	1280
124-8004	28mm x 28mm	Copper press fit	Brass	40 bar	32	640
124-8005	35mm x 35mm	Copper press fit	Brass	25 bar	20	640
124-8006	42mm x 42mm	Copper press fit	Brass	10 bar	12	385
124-8007	54mm x 54mm	Copper press fit	Brass	10 bar	4	128
124-8008	15mm x ½"	Copper press fit x F BSP	Brass	40 bar	120	1920
124-8010	22mm x ¾"	Copper press fit x F BSP	Brass	40 bar	60	1280
124-8011	28mm x 1"	Copper press fit x F BSP	Brass	40 bar	48	640
124-8012	35mm x 11/4"	Copper press fit x F BSP	Brass	25 bar	30	640

#### SPECIFICATION



- Anti blow out stem
- Lever operated through 90° with bi-directional resistance
- PTFE body seats for reliable isolation
- M&V press up to 35mm
- V press for 42mm and 54mm

#### 124-8013









Ref no	Size	Connections	Body	Pressure		4
124-8013	15mm x 15mm	Copper press fit	Brass	40 bar	80	1920
124-8015	22mm x 22mm	Copper press fit	Brass	40 bar	72	1280
124-8016	28mm x 28mm	Copper press fit	Brass	40 bar	48	640
124-8017	15mm x ½"	Copper press fit x F BSP	Brass	40 bar	100	640
124-8019	22mm x ¾"	Copper press fit x F BSP	Brass	40 bar	72	385
124-8020	28mm v 1"	Conner press fit y F RSP	Brass	40 har	60	128

#### SPECIFICATION



- Anti blow out stem
- Compact design with butterfly lever
- PTFE body seats for reliable isolation
- M&V press up to 35mm

#### 124-8021



#### **INTABALL® PRESS FIT LEVER BALL VALVES**





40	12
	12
	12
13.1	12
	SI

#### WITH STEM EXTENTION

Ref no	Size	Connections	Body	Pressure		#
124-8021	15mm x 15mm	Copper press fit	Brass	40 bar	60	1920
124-8023	22mm x 22mm	Copper press fit	Brass	40 bar	36	1280
124-8024	28mm x 28mm	Copper press fit	Brass	40 bar	24	640
124-8025	35mm x 35mm	Copper press fit	Brass	25 bar	12	640

#### PECIFICATION

- Anti blow out stem
- Lever operated through 90° with bi-directional resistance
- PTFE body seats for reliable isolation
- M&V press up to 35mm

#### **BALL VALVES - WATER**

15mm

#### DZR SERVICE VALVE COMPLETE WITH BLACK LEVER HANDLE









100 1000 80 1000



EU-002630108

EU-002630111

- Max working pressure: 10 bar
- Temperature range: -20°C 99°C



Brass

Brass



#### **PUSH FIT SERVICE VALVE**



AI-SF9086XX

EU-002630108

Ref no	Size	Connections	Body		#
AI-SF9086XX	15mm x ½"	Pushfit x Swivel	Brass	100	960

Compression

Compression

#### SPECIFICATION







#### **DUCTILE IRON BALL VALVE**

• Temperature range: -20°C - 99°C



Ref no	Size	Connections	Body
124-5100 CST	50mm	Flanged	Ductile Iron
124-5101 CST	65mm	Flanged	Ductile Iron
124-5102 CST	80mm	Flanged	Ductile Iron
124-5103 CST	100mm	Flanged	Ductile Iron
124-5104 CST	125mm	Flanged	Ductile Iron
124-5105 CST	150mm	Flanged	Ductile Iron



- Max working pressure between flanges: 16 bar
- Max working temperature end of line: 10 bar
- Temperature range: -10 100°C

#### BALL VALVES - GAS

#### AI-331115



AI-033103



#### **INTABALL® VALVE – YELLOW LEVER HANDLE**





Ref no	Size	Connections	Body		#
AI-331115	15mm	Compression	Brass	100	2400
AI-331122	22mm	Compression	Brass	50	1200
AI-331128	28mm	Compression	Brass	40	960
AI-331135	35mm	Compression	Brass	20	480
AI-331142	42mm	Compression	Brass	10	432
AI-331154	54mm	Compression	Brass	4	240
AI-033103	3/8″	F x F BSP	Brass	120	2880
AI-033104	1/2″	F x F BSP	Brass	100	2400
AI-033105	3/4″	F x F BSP	Brass	60	1440
AI-033106	1″	F x F BSP	Brass	36	864
AI-033107	11⁄4″	F x F BSP	Brass	20	480
AI-033108	11/2″	F x F BSP	Brass	18	432
AI-033109	2″	F x F BSP	Brass	10	240
AI-331A05	3/4″	M x F BSP	Brass	60	1440
AI-331A06	1″	M x F BSP	Brass	36	864

The Intaball gas range of full bore valves has been designed and built to meet the requirements of BS EN 331: 2015

### SPECIFICATION

 Max working pressure: 10 bar • Temperature range: -20°C - 60°C • Gas families: 1st, 2nd & 3rd

#### BALL VALVES - GAS

#### **INTABALL® VALVE WITH EXTENSION STEM -**YELLOW LEVER HANDLE





Ref no	Size	Connections	Body	Pressure		
AI-331115E	15mm	Compression	Brass	5 bar	100	2400
AI-331122E	22mm	Compression	Brass	5 bar	50	1200
AI-331128E	28mm	Compression	Brass	5 bar	40	960
AI-331135E	35mm	Compression	Brass	5 bar	20	480
AI-331142E	42mm	Compression	Brass	5 bar	10	432
AI-331154E	54mm	Compression	Brass	5 bar	4	240
AI-033103E	3/8"	F x F BSP	Brass	5 bar	120	2880
AI-033104E	1/2″	F x F BSP	Brass	5 bar	100	2400
AI-033105E	3/4″	F x F BSP	Brass	5 bar	60	1440
AI-033106E	1″	F x F BSP	Brass	5 bar	36	864
AI-033109E	2″	F x F BSP	Brass	5 bar	10	240
AI-331A03E	3/8"	M x F BSP	Brass	5 bar	120	2880
AI-331A04E	1/2″	M x F BSP	Brass	5 bar	100	2400
AI-331A05E	3/4″	M x F BSP	Brass	5 bar	60	1440
AI-331A06E	1″	M x F BSP	Brass	5 bar	36	864



2797

The Intaball gas range of full bore valves has been designed and built to meet the requirements of BS EN 331: 2015

- Max working pressure: 5 bar
- Temperature range: -20°C 60°C
- Gas families: 1st, 2nd & 3rd
- Complete with extension stem





#### BALL VALVES - GAS

# AI-331115L

#### **INTABALL® VALVE COMPLETE WITH LOCK -**YELLOW LEVER HANDLE





100 2400

50 1200

40 960

Ref no	Size	Connections	Body
AI-331115L	15mm	Compression	Brass
AI-331122L	22mm	Compression	Brass
AI-331128L	28mm	Compression	Brass

#### SPECIFICATION

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003
- Complete with lockable lever handle



25 bar

25 bar 25 bar



C€ marked CA

**C**€ marked

#### **INTABALL® VALVE - YELLOW BUTTERFLY HANDLE**





Ref no	Size	Connections	Body	Pressure		
N-331Y15	15mm	Compression	Brass	5 bar	100	2400
AI-331Y22	22mm	Compression	Brass	5 bar	75	1800
AI-331Y28	28mm	Compression	Brass	5 bar	40	960

#### **SPECIFICATION**

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003





C€ marked CA

#### **BUTTERFLY BALL VALVES WITH EXTENSION STEM** - YELLOW HANDLE





Ref no	Size	Connections	Body	Pressure		#
AI-331Y15E	15mm	Compression	Brass	5 bar	100	2400
AI-331Y22E	22mm	Compression	Brass	5 bar	75	1800
AI-331Y28E	28mm	Compression	Brass	5 bar	40	960

#### SPECIFICATION

- Temperature range: -20°C 99°C
- Complies with full bore BS EN 13828:2003

To place an order T: 01785 218222 E: tradesales@altecnic.co.uk (Trade)

• Complete with extension stem





#### PUMP BALL VALVES

#### **GATE TYPE PUMP VALVE**

Ref no	Size	Connections	Ű	44
AI-0004A0828CL	28mm x 1½"	Compression x swivel F	50	1600

#### SPECIFICATION

- Max working pressure: 10 bar
- Max working temperature: 85°C



AI-0004A0828CL

AI-03740508

124-1030 CST

#### **BALL TYPE PUMP VALVE**

Ref no	Size	Connections	Ű
AI-03740508	22mm x 1½"	Compression x swivel F	50
AI-03740510	28mm x 11/2"	Compression x swivel F	50



#### **SPECIFICATION**

- Max working pressure: 10 bar
- Max working temperature: 85°C

#### **ISOLATION BALL VALVES**

Ref no	Size	Connections
124-1030 CST	22mm x 1"	Compression x swivel F

- Maximum working pressure: 10 Bar
- Maximum working temperature: 100°C







# altecnic

# Safety Relief Valves

Safety relief valves are typically used for controlling pressure on boilers in heating systems, on stored hot water cylinders in domestic hot water systems, and in water systems generally. When the calibrated pressure is reached, the valve opens and, by means of the discharge to atmosphere, prevents the pressure of the system from reaching levels which would be dangerous for the boiler and the components in the system itself.

#### **RANGE OVERVIEW**

- Size ranges from ½" to 1¼"
- Pressure up to 10 bar
- With and without gauge
- WRAS and Kiwa UK approved products available
- Domestic and commercial applications





313430

#### SAFETY RELIEF VALVES - SERIES 311 & 312

311430





**C**€ marked 1115



#### **SAFETY RELIEF VALVES SERIES 311**



Ref no	Size	Connections	Pressure	Gauge	
311415	½″ x ½″	F x F BSP	1.5 bar	No	50
311425	½″ x ½″	F x F BSP	2.5 bar	No	50
311430	½″ x ½″	F x F BSP	3 bar	No	50
311435	½″ x ½″	F x F BSP	3.5 bar	No	50
311450	½″ x ½″	F x F BSP	5 bar	No	50
311460	½″ x ½″	F x F BSP	6 bar	No	50
311470	½″ x ½″	F x F BSP	7 bar	No	50
311480	½″ x ½″	F x F BSP	8 bar	No	50
311525	3/4" × 3/4"	F x F BSP	2.5 bar	No	50
311530	3/4" × 3/4"	F x F BSP	3 bar	No	50
311560	3/4" × 3/4"	F x F BSP	6 bar	No	50
311570	3/4" × 3/4"	F x F BSP	7 bar	No	50
311580	3⁄4″ x 3⁄4″	F x F BSP	8 bar	No	50

#### SPECIFICATION

- Medium: Water and air
- Temperature range: 5°c 110°c
- Set pressure range: 1.5 8 bar
- Max working pressure (static): 10 bar
- PED category: IV



#### 312430





**C**€ marked

1115 0086



#### **SAFETY RELIEF VALVES SERIES 312**

Ref no	Size	Connections	Pressure	Gauge	Ű	#
312405 CST	½″ x½″	M x F BSP	4 bar	No	50	1600
312020 CST	½" x ½"	F x F BSP	10 bar	No	44	2904
312425	½″ x½″	M x F BSP	2.5 bar	No	50	2000
312430	½″ x½″	M x F BSP	3 bar	No	50	2000
312460	½″ x½″	M x F BSP	6 bar	No	50	2000
312470	½″ x½″	M x F BSP	7 bar	No	50	2000
312480	½″ x½″	M x F BSP	8 bar	No	50	2000
A312401 CST	½″ x½″	Pushfit x F BSP	3 bar	No	65	2000
A312438 CST	½″ x½″	Pushfit x M BSP	3 bar	No	65	3696

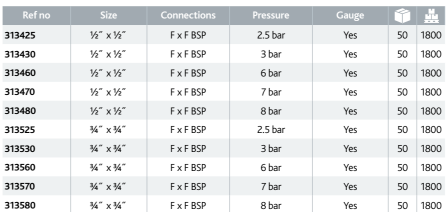
#### **SPECIFICATION**

- Medium: Water and air
- Temperature range: 5°c 110°c
- Set pressure range: 2.5 10 bar
- Max working pressure (static): 10 bar
- PED category: IV

#### SAFETY RELIEF VALVES - SERIES 313 & 314

#### **SAFETY RELIEF VALVES SERIES 313**





**♦**WRAS

1115

kiwa

#### **SPECIFICATION**

- Medium: Water and air
- Temperature range: 5°c 110°c

• Max working pressure (static): 10 bar

- Set pressure range: 2.5 8 bar
- PED category: IV

#### **SAFETY RELIEF VALVES SERIES 314**



Ref no	Size	Connections	Pressure	Gauge	Ű	典
314425	½″ x ½″	M x F BSP	2.5 bar	Yes	50	1800
314430	½″ x½″	M x F BSP	3 bar	Yes	50	1800
314460	½″ x½″	M x F BSP	6 bar	Yes	50	1800
314480	½″ x½″	M x F BSP	8 bar	Yes	50	1800
A314437 CST	½″ x½″	M x F BSP	3 bar	Port only	56	3696

#### A314437 CST

#### SPECIFICATION

- Medium: Water and air
- Temperature range: 5°c 110°c
- Set pressure range: 2.5 8 bar
- Max working pressure (static): 10 bar
- PED category: IV



1115

kiwa



531560

528716

#### SAFETY RELIEF VALVES - SERIES 513 & 514

513425

#### **SAFETY RELIEF VALVES SERIES 513**





Ref no	Size	Connections	Pressure	Ű	뱊
513420	1/2″ x 1/2″	F x F BSP	2.0 bar	50	1800
513425	½″ x ½″	FxFBSP	2.5 bar	50	1800
513430	½″ x ½″	FxFBSP	3 bar	50	1800
513460	½″ x ½″	FxFBSP	6 bar	50	1800
513470	½″ x ½″	FxFBSP	7 bar	50	1800
513480	½″ x ½″	FxFBSP	8 bar	50	1800
513620	1″ x 1¼″	F x F BSP	2.0 bar	25	1800
513625	1" x 1¼"	F x F BSP	2.5 bar	25	1800
513630	1″ x 1¼″	FxFBSP	3 bar	25	1800
513635	1" x 1¼"	FxFBSP	3.5 bar	25	1800
513660	1″ x 1¼″	FxFBSP	6 bar	25	1800
513670	1″ x 1¼″	F x F BSP	7 bar	25	1800
513680	1″ x 1¼″	F x F BSP	8 bar	25	1800
513725	1¼" x 1½"	FxFBSP	2.5 bar	10	1800
513730	1¼" x 1½"	FxFBSP	3 bar	8	1800
513760	1¼" x 1½"	F x F BSP	6 bar	10	1800
513770	1¼" x 1½"	F x F BSP	7 bar	10	1800
513780	1¼" x 1½"	F x F BSP	8 bar	10	1800

#### **SPECIFICATION**

- Medium: Water and air
- Temperature range: 5°c 110°c
- Set pressure range: 2 8 bar
- Max working pressure (static): 10 bar
- PED category: IV

#### 514425



C€ marked CA

1115 0086

#### **SAFETY RELIEF VALVES SERIES 514**

Ref no	Size	Connections	Pressure		#
514425	½″ x ½″	M x F BSP	2.5 bar	50	1800
514460	½″ x ½″	M x F BSP	6 bar	50	1800
514420	½″ x ½″	M x F BSP	2 bar	50	1800
514430 CST	½″ x½″	M x F BSP	3 bar	50	1800

#### SPECIFICATION

- Medium: Water and air
- Temperature range: 5°c 110°c
- Set pressure range: 2 6 bar
- Max working pressure (static): 10 bar
- PED category: IV

#### SAFETY RELIEF VALVES – SERIES 531 & SAFETY GROUP

FxFBSP FxFBSP

FxFBSP

F x F BSP

#### **SAFETY RELIEF VALVES SERIES 531**

½″ x¾″

3⁄4" x 1"

1" x 1¼"

1¼" x 1½"



ssure		
bar*	50	1800

\*other setting available

531460

531560

531661\*\*

531760

For potable water systems





CE marked CA

#### **SPECIFICATION**

- Medium: Water and air
- Temperature range: 5°c 110°c
- Max working pressure (static): 6 bar
- PED category: IV
- Certified to EN 1491

#### **INLINE SAFETY VALVE SET**



15mm Compression 6 bar

The Altecnic 528716 safety group is a monobloc manifold which contains a pressure relief valve set at 6 bar, a single check valve cartridge and spherical ball valve all within a DZR alloy body.



#### SPECIFICATION

- Maximum working pressure: 16 Bar
- Maximum working temperature: 85°C
- Conforms to BS EN 13959



**C**€ marked 1115 0086



### Mechanical Thermostats

Altecnic offer a range of mechanical thermostats providing you with solutions for temperature control.

#### RANGE OVERVIEW

- Thermometers
- Thermostats (TR2, TRZ, LS1, LS3 Ranges)
- Thermo-manometers

- Encased dual thermostat
- Room thermostats
- Cylinder thermostat

#### TR2

Adjustable control thermostat, measuring temperature through a liquid filled sensing element with single pole double throw contacts. SPDT contacts, usually used to adjust the temperature of boilers, electric radiators, ovens, washing machines and other various applications. The sensing bulb may be supplied with pocket or fitting for liquid sealing.

#### TRZ

Two stage, adjustable control thermostat, measuring temperature through a liquid filled sensing element with single pole double throw contacts. SPDT contacts, usually used to adjust the temperature of boilers, electric radiators, ovens, washing machines and other various applications. The sensing bulb may be supplied with pocket or fitting for liquid sealing. It can be equipped with a mechanical device for contacts opening.

#### LS1/LS3

Safety limit thermostat, measuring temperature through a liquid filled sensing element with single pole double throw contacts.

SPDT contacts, manual or automatic reset, usually used to limit the temperature in boilers, electric radiators, ovens, washing machines and other various applications when a maximum safety temperature is not to be exceeded. The sensing bulb may be supplied with pocket or fitting for liquid sealing.

#### **Thermometers**

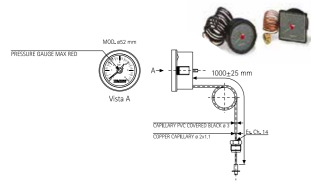
Thermometer with liquid filled sensing bulb. Particularly suitable for boilers, refrigerators, catering equipment and household appliances. Available in different bodies and options: capillary length, bulb dimension, custom made dial.



Mechanical Thermostats

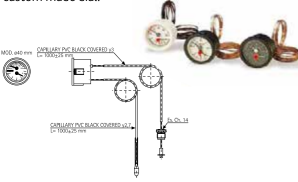
#### **Pressure Gauges**

Pressure gauge with capillary. Particularly suitable for boilers, steam cleaners and household appliances. Available in different bodies and options: capillary length, bulb dimension, custom made dial.



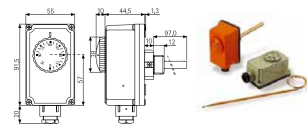
#### **Temperature Pressure Gauges**

Temperature and pressure gauge with liquid filled sensing bulb (thermometer) and capillary with quick coupling (pressure). Particularly suitable for boilers and household appliances. Available in different bodies and options: capillary length, bulb dimension, custom made dial.



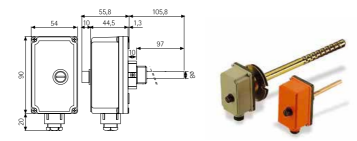
#### TC2

Immersion thermostat, measuring temperature through a liquid filled sensing element. SPDT contacts, complete with water proof protection pocket. The thermostat, usually used to measure temperature on the primary heating pipe circuit is particularly suitable for automatic adjustment of boilers, pumps and other various applications. It's available also in capillary version. Approvals: ENEC, DIN, INOIL, conformity to PED standards.



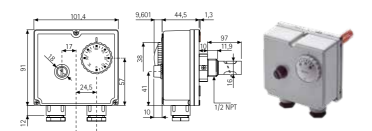
#### LSC<sub>1</sub>

Immersion thermostat, measuring temperature through a liquid filled sensing element. Single pole contacts, safety limiter with manual or automatic reset and failsafe protection safety in the event of capillary breakage complete with water proof protection pocket. The thermostat, usually used to measure temperature on the primary heating pipe circuit is particularly suitable for heating plants and for all the applications when a maximum temperature is not to be exceeded. Approvals: ENEC, DIN, ISPESL, conformity to PED standards.



#### **TLSC**

Encased immersion double thermostat, single pole contacts, liquid expansion sensing elements, works as temperature adjuster and limiter with manual reset (TLSC) or automatic reset (TLSC/A) and failsafe protection in the event of capillary breakage. It comes complete with protection pocket. Approvals: ENEC, DIN, INOIL, conformity to PED standards.



#### **MECHANICAL THERMOSTATS**

#### **ROOM THERMOSTATS**





Ref no	Тетр	
M-100077	5/30°C	20

#### **SPECIFICATION**

Wall mountable



#### SURFACE CONTACT THERMOSTATS





Ref no	Тетр	
M-BRC/545830	20/90°C	50

#### SPECIFICATION

- IP rating: 20
- Compact design
- Strap available under code IM-003951



#### SINGLE IMMERSION THERMOSTAT - 1/2" POCKET ADJUSTABLE





Ref no	Temp	Pocket Size	Capillary	Ű	4
IM-TC2/542470	0/90°C	1/2"	100mm	20	600

Single control thermostat with case.

#### **SPECIFICATION**

- IP rating: 40
- Single pole double thread
- Complete with ½" pocket
- Max bulb temperature: 125°C



#### DUAL IMMERSION THERMOSTAT - 1/2" POCKET X 120MM PROBE





Ref no	Temp	Pocket Size		
IM-TLSC/542816	60/90°C	1/2" X 120mm	20	400

High limit thermostat with control thermostat in a case ideal for fitting on unvented cylinders or boilers.

- IP rating: 40
- Complete with ½" pocket
- Max bulb temperature: 150°C
- High limit: 90/110°C



#### **SAFETY LIMIT THERMOSTATS**







Ref no	Temp	Capillary	Ű
IM-LS1/541510	90/110°C	1,000mm	100

#### **SPECIFICATION**

- Max bulb temperature: 125°C
- Bulb diameter 95mm max, 65mm min
- Capillary length 1,000mm
- Single pole double thread



#### FLOW SWITCH FOR HEATING AND **AIR CONDITIONING SYSTEMS**





Ref no	Description	
626600	Flow switch for heating and air conditioning systems	

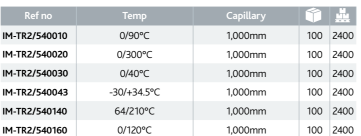
#### **SPECIFICATION**

- Max working pressure: 10 bar
- Working temperature range: -30 to 120°C



#### **CONTROL THERMOSTATS**





Adjustable thermostat ideal for fitting inside casings to prevent live connections being touched as they are exposed.

#### **SPECIFICATION**

- Panel mounting, liquid-filled capillary and sensing element (not including knobs and bezels)
- Capillary length: 1,000mm
- Single pole double throw

#### **MECHANICAL THERMOSTATS**

Size Capillary

#### IMMERSION CONTROL THERMOSTAT







Single control thermostat with case and temperature range from 0 to 90°C.

#### **SPECIFICATION**

IM-TC2/542450

- IP rating: 40
- Compact design
- Complete with ½" pocket
- Max bulb temperature: 125°C

IM-TC2/542450



#### **LIMIT THERMOSTAT**

IM-LSC1/543039





Thermostat with case and cap for external fitting on boilers.

95mm



#### IM-TLSC/542902

#### **DUAL IMMERSION THERMOSTAT**



Ref no	Size	Description		#
M-TLSC/542902	1/2″	25/65°C adjustable & 80°C limit - white	20	400

Thermostat with case for fitting on unvented cylinders or boilers.

#### SPECIFICATION

- IP rating: 40
- Max bulb temperature: 150°C
- No pocket



#### **PROGRAMMABLE THERMOSTAT**



501-0007 Digital thermostat 501-1100 Digital thermostat

Weekly wall-mounted programmable thermostat with RF radio receiver.

#### **SPECIFICATION**

Seven day programmer



# Gauges

Monitoring of any system is vital to system commissioning and maintenance. The Altecnic range of pressure, temperature and combined gauges allows for multiple connection options and installation needs.

# RANGE OVERVIEW

- Available in 50mm to 80mm diameter
- Back, offset back, centre back and bottom connections
- Domestic and commercial applications

Code	Diameter (Ø mm)	Connections (size/position)	Pressure (bar)	Temperature (°C)
WI-557104	50	1⁄4″ back	<b>√</b> 0 - 4	n/a
WI-557106	50	1⁄4" back	<b>√</b> 0-6	n/a
WI-557204	50	1⁄4" offset back	<b>√</b> 0 - 4	n/a
WI-557304	50	¼″ bottom	<b>√</b> 0-4	n/a
WI-557306	50	¼″ bottom	<b>√</b> 0-6	n/a
WI-557310	50	¼″ bottom	<b>√</b> 0 - 10	n/a
WI-557410	63	1⁄4″ back	<b>√</b> 0 - 10	n/a
503040	80	½″ centre back	<b>√</b> 0-4	<b>√</b> 0 - 120
503060	80	½″ centre back	<b>√</b> 0-6	<b>√</b> 0 - 120
503140	80	½″ bottom	<b>√</b> 0-4	<b>√</b> 0 - 120
503160	80	½″ bottom	<b>√</b> 0-6	<b>√</b> 0 - 120
688000	80	½″ centre back	n/a	<b>√</b> 0 - 120
688010	80	½″ centre back	n/a	<b>√</b> 0 - 120
688100	80	½″ bottom	n/a	<b>√</b> 0 - 120



688000

## WI-557104





# PRESSURE GAUGES 50MM Ø DIAL





Ref no	Size	Connections	Pressure		#
WI-557104	50mm Ø dial	1/4" back connection	0 - 4 bar	150	3600
WI-557106	50mm Ø dial	1/4" back connection	0 - 6 bar	150	3600
WI-557204	50mm Ø dial	1/4" bottom connection	0 - 4 bar	150	3600
WI-557304	50mm Ø dial	1/4" bottom connection	0 - 4 bar	150	3600
WI-557306	50mm Ø dial	1/4" bottom connection	0 - 6 bar	150	3600
WI-557310	50mm Ø dial	1/4" bottom connection	0 - 10 bar	150	3600

# SPECIFICATION

- 50mm dial, ABS black case with red pointer
- ¼" BSP connection
- Working temperature: -20°C to +80°C



# WI-557410





# PRESSURE GAUGES 63MM Ø DIAL



VI-557410	63mm Ø dial	1/4" back connection	Pressure	 ##
Ref no	Size	Connections	Droccuro	

# SPECIFICATION

- 63mm dial, ABS black case with red pointer
- ¼" BSP connection
- Working temperature: -20°C to +80°C



## 503040





# **TEMPERATURE AND PRESSURE GAUGES**





Ref no	Size	Connections	Pressure	Temperature	Ű	#
503040	80mm Ø dial	½" back connection	0 - 4 bar	0-120°C	10	3600
503060	80mm Ø dial	½" back connection	0 - 6 bar	0-120°C	10	3600
503140	80mm Ø dial	½" bottom connection	0 - 4 bar	0-120°C	20	3600
503160	80mm Ø dial	½" bottom connection	0 - 6 bar	0-120°C	20	3600

# SPECIFICATION

- ½" central back connection
- With shut-off pocket
- Ø 80 mm
- Accuracy class: temperature gauge UNI 2 pressure gauge UNI 2,5

# **GAUGES**

# **TEMPERATURE GAUGES**







80mm Ø dial 1/2" back connection 45mm probe length 0-120°C 688010 80mm Ø dial 0-120°C 5 720 1/2" back connection 100mm probe length 80mm Ø dial 1/2" bottom connection 45mm probe length 0-120°C 10 720

Digital hand held pressure gauge

# SPECIFICATION

- 1/2" central back connection
- With pocket
- Ø 80 mm
- Accuracy class: UNI 2

# **DIGITAL HAND HELD PRESSURE GAUGE**







20 -



# **Backflow Prevention**

There are legal requirements regulating water installations in domestic, commercial and health care premises. A backflow prevention device is used to protect potable water supplies from being contaminated or polluted.

# **RANGE OVERVIEW**

Available in the range:

- RPZ valves
- Double check valves
- Single check valves
- Non-return valves
- Domestic and commercial applications

# **LEGISLATION**

There are legal requirements regulating water installations in domestic, commercial and healthcare premises. The legislation which governs water installations within private premises is set out in:

- The Water Industry Act 1991
- The Water Supply (Water Fittings) Regulations 1999
- The Water Byelaws 2000, Scotland
- European Standard / British Standard 1717

To prevent the contamination of the wholesome water supply system, the Water Regulations require backflow protection devices to be installed at or near to all points where water is to be drawn off for use.



570005

BACKFLOW PREVENTION

# **FLUID CATEGORIES**

# **FLUID CATEGORY 1**

Wholesome water supplied by the undertaker and complying with the requirements made under section 67 of the Water industry Act 1991/ the Water Supply (Water Quality) (Scotland) Regulations 1990 and any amendment.

**Description given in Schedule 1:** of the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws

# **FLUID CATEGORY 2**

Water in fluid category 1 whose aesthetic quality is impaired owing to -

- a change in its temperature, or
- the presence of substances or organisms causing a change in its taste, odour or appearance, including water in hot water distribution systems.

Description given in Schedule 1: of the Water Supply (Water Fittings) Regulations and Scottish Water **Byelaws** 

# **FLUID CATEGORY 3**

Fluid which represents a slight health hazard because of the concentration of substances of low toxicity, including any fluid which contains -

- ethylene glycol, copper sulphate solution or similar chemical additives, or
- sodium hypochlorite (chloros and common disinfectants)

Description given in Schedule 1: of the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws

# **FLUID CATEGORY 4**

Fluid which represents a significant health hazard because of the concentration of toxic substances, including any fluid which contains -

- chemical, carcinogenic substances or pesticides (including insecticides an herbicides), or
- Environmental organisms of potential health significance

Description given in Schedule 1: of the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws

# **FLUID CATEGORY 5**

Fluid which represents a serious health hazard because of the concentration of pathogenic organisms, radioactive or very toxic substances, including any fluid which contains -

- faecal material or other human waste:
- butchery or other animal waste: or
- pathogens from any other source

Find out more about backflow prevention on our youtube channel



# **BACKFLOW PREVENTION - RPZ VALVES**

# **RPZ VALVES**

Ref no	Size	Connections	Pressure	#
574040*	1/2″	M x M BSP	10 bar	84
574050*	3/4"	M x M BSP	10 bar	84
574600*	1″	M x M BSP	10 bar	84
574700	11⁄4″	M x M BSP	10 bar	84
574800	11/2″	M x M BSP	10 bar	32
574900	2″	M x M BSP	10 bar	32
575006	DN65	Flanged PN16	10 bar	18
575008	DN80	Flanged PN16	10 bar	6
575010	DN100	Flanged PN16	10 bar	6

The Altecnic range of BA type backflow prevention devices designed for applications in water distribution systems to prevent back siphonage and back flow in fluid category 4 applications.

## **SPECIFICATION**

- Max pressure at inlet: 10 bar
- Max working temperature: 65°C
- Complete list of spares available









# **RPZ VALVES - COMPLETE ASSEMBLIES**

Ref no	Size	Connections	Pressure	Ű
570004	1/2″	F x F BSP	10 bar	1
570005	3/4"	F x F BSP	10 bar	1
570006	1″	F x F BSP	10 bar	1
570007	1¼″	F x F BSP	10 bar	1
570008	1½″	F x F BSP	10 bar	1
570009	2″	F x F BSP	10 bar	1

The Altecnic range of BA type backflow prevention devices designed for applications in water distribution systems to prevent back siphonage and back flow in fluid category 4 applications.

# SPECIFICATION

- Max pressure at inlet: 10 bar
- Max working temperature: 65°C
- Complete list of spares available
- Includes RPZ, isolation valve and strainer



# **RPZ VALVES**

Ref no	Size	Connections	Pressure	Ű
580040	DN15	½″ M	10 bar	1
580050	DN20	³⁄4″ M	10 bar	1
580060	DN25	1" M x M BSP	10 bar	1
580070	DN32	11/4" M x M BSP	10 bar	1

## SPECIFICATION

- Backflow preventer with multifunction geometry
- BA type
- Dezincification resistant alloy body
- Threaded union connections
- For linear installation on horizontal
- or vertical pipes • Complete with strainer at the inlet
- Max working temperature: 65°C
- Certified to BS EN 12729 standard





# **BACKFLOW PREVENTION - DOUBLE CHECK VALVES**

## AI-903020



## **DOUBLE CHECK VALVES - ECOFIL®**



Ref no	Size	Connections	Pressure		
AI-903015	1/2″	F x F BSP	10 bar	210	5670
AI-903020	3/4″	F x F BSP	10 bar	120	3240
AI-903025	1″	F x F BSP	10 bar	60	1920
AI-903032	11⁄4″	F x F BSP	10 bar	20	1680
AI-903040	11/2″	F x F BSP	10 bar	10	840
AI-903050	2″	F x F BSP	10 bar	5	420

## **SPECIFICATION**

- Dezincification resistant brass alloy
- Max working pressure: 10 bar
- Max working temperature: 60°C





# AI-903215



# **DOUBLE CHECK VALVES - ECOFIL®**





Ref no	Size	Connections	Pressure		4
AI-903215	15mm	Compression	10 bar	100	7200
AI-903222	22mm	Compression	10 bar	50	3600
AI-903228	28mm	Compression	10 bar	25	2100

## **SPECIFICATION**

- Double check valve with compression ends
- Dezincification resistant brass alloy
- Nickel plated finish to body
- Max working pressure: 10 bar Max working temperature: 60°C



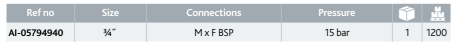


# AI-05794940



# **DOUBLE CHECK VALVES**





Altecnic double check valves are used to prevent the risk of backflow and back siphonage contamination in domestic dwellings, public and commercial buildings. The valves should be installed close to the water outlet such as taps, basin taps, showers and toilets to prevent back siphonage contamination to the water supply, should a mains supply pipe burst.

# SPECIFICATION

- Test pressure: 15 bar
- Max working pressure: 10 bar
- Min working pressure: 0.2 bar
- Max working temperature: 60°C
- Conforms to: BS EN 13959



# ISOLATION C/W DOUBLE CHECK VALVE





# A-123-2401 CST

# SPECIFICATION

A-123-2401 CST

- Max operating pressure: 10 bar
- Max operating temperature: 85°C



10 Bar



## **DCV ISOLATION & STRAINER**



124-6030 CST



Compression x Spigot

**BACKFLOW PREVENTION - DOUBLE CHECK VALVES** 

The Altecnic 124-6030 CST is a monobloc manifold which contains a spherical ball valve, a 'Y' strainer and two single check valve cartridges all within a DZR alloy body. The ball isolating valve allows the mains water supply to be isolated, eliminating the need for an additional isolating valve.



# **SPECIFICATION**

- Max operating pressure: 10 bar
- Check valve min. operating pressure: 0.2 bar
- Max operating temperature: 85°C

# **DOUBLE CHECK VALVE COMPLETE WITH ISOLATOR**





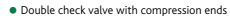


50 1200

303615

# SPECIFICATION

303615



15mm



Nickel plated finish to body

 Max working pressure: 10 bar Max working temperature: 60°C



10 bar

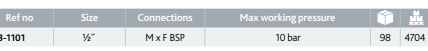


# **SHOWER DOUBLE CHECK VALVE**



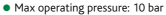


123-1101



Compression

# **SPECIFICATION**



• Check valve min. operating pressure: 0.2 bar

Max operating temperature: 85°C



T: 01785 218208 E: oemsales@altecnic.co.uk (OEM) T: 01785 218210 E: specifications@altecnic.co.uk (Specification)



ALT-SCV015

# **BACKFLOW PREVENTION - DOUBLE CHECK VALVES**

## 119-1007 CST



# **COMBINED ISOLATION, DOUBLE CHECK VALVE & STRAINER**

Ref no	Size	Connections	Description	Ű	#
119-1005 CST	1/2″	F BSP	Red Handle DCV Combi Valve	50	1200
119-1006 CST	1/2″	F BSP	Blue Handle DCV Combi Valve	50	1200
119-1007 CST	3/4″	F BSP	Red Handle DCV Combi Valve	50	1200
119-1008 CST	3/4″	F BSP	Blue Handle DCV Combi Valve	50	1200

The combined isolation, strainer and double check valve is the ideal compact valve to provide backflow prevention to the water supply.

## 119-1008 CST



# SPECIFICATION

- Max working pressure: 10 bar
- Min inlet pressure: 0.1 bar
- Max continuous temperature: 85°C





# 119-1003

119-1004



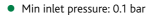
# COMBINED ISOLATION, STRAINER & DOUBLE CHECK VALVE

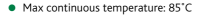
Ref no	Size	Connections	Description		#
119-1003	1/2″	F x Compression	Red Handle DCV Combi Valve	50	1200
119-1004	3/4″	F x Compression	Blue Handle DCV Combi Valve	15	1600

The combined isolation, strainer and double check valve is the ideal compact valve to provide backflow prevention to the water supply.

# SPECIFICATION











# **BACKFLOW PREVENTION - SINGLE CHECK VALVES**

## SINGLE CHECK VALVES

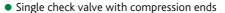




BI-100034

Ref no	Size	Connections	Pressure		4
BI-100034	15mm	Compression	10 bar	240	2400
BI-100S22	22mm	Compression	10 bar	144	1440
BI-100S28	28mm	Compression	10 bar	90	2430

# SPECIFICATION



- Dezincification resistant brass alloy
- Nickel plated finish to body
- Max working pressure: 10 bar
- Max working temperature: 85°C





# SINGLE CHECK VALVES

Ref no	Size	Connections	Pressure		#
ALT-SCV015	1/2″	F BSP	10 bar	360	3600
ALT-SCV020	3/4"	F BSP	10 bar	192	5184
ALT-SCV025	1″	F BSP	10 bar	114	1140
ALT-SCV032	1¼″	F BSP	10 bar	60	1920
ALT-SCV040	1½″	F BSP	10 bar	48	1536
ALT-SCV050	2″	F BSP	10 bar	30	960

# WRAS APPROVED PRODUCT



# SPECIFICATION

- Dezincification resistant brass alloy
- Yellow brass finish to body
- Max working pressure: 10 bar
- Max working temperature: 60°C

# SINGLE CHECK VALVES



AI-05731480

Ref no	Size	Connections	Pressure		#
AI-05731480	3/4″	M x F BSP	15 bar	1	1440

Altecnic single check valves are used to prevent the risk of backflow and back siphonage contamination in domestic dwellings, public and commercial buildings. The valves should be installed close to the water outlet such as taps, basin taps, showers and toilets to prevent back siphonage contamination to the water supply, should a mains supply pipe burst.



# SPECIFICATION

- Test pressure: 15 bar
- Max working pressure: 10 bar
- Min working pressure: 0.2 bar
- Max working temperature: 60°C
- Conforms to: BS EN 13959







# BACKFLOW PREVENTION - NON RETURN VALVES

# BA-300020



# **NON RETURN VALVES**





Ref no	Size	Connections	Max Pressure	
BA-300020	1/4″	FxFBSP	16 bar	60
BA-300030	3/8″	FxFBSP	16 bar	120
BA-300040	1/2″	F x F BSP	16 bar	120
BA-300050	3/4″	F x F BSP	16 bar	108
BA-300060	1″	FxFBSP	16 bar	84
BA-300070	1¼″	FxFBSP	10 bar	72
BA-300080	1½″	FxFBSP	10 bar	40
BA-300090	2″	F x F BSP	10 bar	36
BA-300100	21/2"	F x F BSP	8 bar	15
BA-300110	3″	F x F BSP	8 bar	12
BA-300120	4″	F x F BSP	8 bar	5

# **SPECIFICATION**

- Spring loaded universal check valve with soft seating and stainless steel spring
- Other models available on request
- Max working temperature: 110°C

## BA-030015000



# **FOOT FILTERS**

Ref no	Size	Connections	
BA-030015000	1/2″	M BSP	105
BA-030020000	3/4"	M BSP	80
BA-030025000	1″	M BSP	50
BA-030032000	11⁄4″	M BSP	80
BA-030040000	1½″	M BSP	60
BA-030050000	2″	M BSP	24
BA-030065	21/2″	M BSP	20
BA-03008000	3″	M BSP	20

M BSP

# **SPECIFICATION**

BA-030100

• For use with our non-return valves

# **BACKFLOW PREVENTION - TUNDISHES**

# **TUNDISHES**





**♦**WRAS

AL-400010

AP-400012



128-2001 CST



Ref no	Size	Connections	Body	Description	
AL-400010*	15mm x 22mm	Compression x Compression	Straight	Plastic with plastic nuts	532
AP-400011*	22mm x 28mm	Compression x Compression	Straight	Plastic with plastic nuts	160
AP-400012*	15mm x 22mm	Compression x Compression	Angled	plastic with plastic nuts	168
128-2001 CST*	1" x 1¼"	FxFBSP	Straight	Mild steel	10
128-2003 CST	1½″ x 2"	F x F BSP	Straight	Mild steel	10
128-2004 CST*	2" x 2½"	FxFBSP	Straight	Mild steel	1
128-2005 CST	2½″ x 3"	FxFBSP	Straight	Mild steel	5

# SPECIFICATION

• Suitable for use where air gap or air break is required in sealed or unvented systems.



# Flow Regulation

Altecnic is dedicated to the efficient use of water, ensuring that we reduce our environmental impact and minimise any waste of water. Our product designers have produced a range of products where fit, function and ease of install is paramount. This range includes Calflow plus and Flow regulators.

# **RANGE OVERVIEW**

- Multi-function flow
- Available in size 15mm
- Interchangeable flow cartridges and strainer

# **INDUSTRY STANDARDS**

Our products have been designed and manufactured to meeting the industry standards of best practice and requirements of BREEAM and the Water Efficient Product Labelling Scheme.







# HELPING TO IDENTIFY WATER EFFICIENT PRODUCTS

# **BREEAM**

The Building Research Establishment set up BREEAM (Building Research Establishment Environmental Assessment Method) as a way to determine the environmental performance of buildings.

BREEAM highlights the use of water in buildings. Points, which count towards the assessment rank, are awarded depending on the level of environmental efficiency achieved. Most building types can be specified and assessed using one of BREEAM's defined categories which include healthcare, industrial, prisons, retail, education, offices as well as domestic housing.

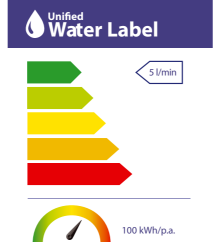
BREEAM's scope does not only cover water saving but energy usage, materials, comfort and the environmental impacts. The advantages of a BREEAM building extend to both designer and end user; the end user receives a building that is economic to run and the designer can clearly demonstrate compliance with environmental requirements. - (www.breeam.org)

# The Water Efficient Product Labelling Scheme

The Unified Water Label Scheme is independently supported by the Department for Environment, Food and Rural Affairs (DEFRA). It is a method of reviewing water efficient products driven by a regularly maintained database.

Each product in the central database is tested and colour coded. A simple scale ranging from low to high water use provides an at a glance indication of its water saving performance. (www.water-efficiencylabel.org.uk)









# FLOW REGULATION & CALFLOW PLUS®

## **CALFLOW PLUS® 15MM**

Ref no	Size	Flow rate scale	Connections	Body		#
AI-811215*	15mm	-	Compression	Brass	96	3072
AI-81121504	15mm	4 L/min	Compression	Brass	96	-
AI-81121506	15mm	6 L/min	Compression	Brass	96	-
AI-81121508	15mm	8 L/min	Compression	Brass	96	-
AI-81121510	15mm	10 L/min	Compression	Brass	96	-
AI-81121512	15mm	12 L/min	Compression	Brass	96	-
AI-81121515	15mm	15 L/min	Compression	Brass	96	-
AI-81121518	15mm	96	-			
AI-LE01205APB	Blue handle only, for use with Calflow Plus					-
AI-LE01205APR	Red handle o	-	-			



# **SPECIFICATION**

- Multi-function flow 15mmisolation with interchangeable flow cartridges and strainer
- Optional use as flow regulator, isolation, strainer or combination of 2 or more
- Red and blue handles available on request
- Max working pressure: 2 bar
- Max working temperature: 90°C





# FLOW REGULATOR CARTRIDGES FOR USE WITH CALFLOW PLUS®

AI-REG04         Calflow plus® only         4 L/min         Grey         1000           AI-REG06         Calflow plus® only         6 L/min         Black         500           AI-REG08         Calflow plus® only         8 L/min         White         500           AI-REG10         Calflow plus® only         10 L/min         Blue         500           AI-REG12         Calflow plus® only         12 L/min         Red         500           AI-REG15         Calflow plus® only         15 L/min         Green         500	Ref no	Size	Flow rate scale	Colour	Ű
Al-REG08         Calflow plus® only         8 L/min         White         500           Al-REG10         Calflow plus® only         10 L/min         Blue         500           Al-REG12         Calflow plus® only         12 L/min         Red         500	AI-REG04	Calflow plus® only	4 L/min	Grey	1000
AI-REG10 Calflow plus® only 10 L/min Blue 500 AI-REG12 Calflow plus® only 12 L/min Red 500	AI-REG06	Calflow plus® only	6 L/min	Black	500
Al-REG12 Calflow plus® only 12 L/min Red 500	AI-REG08	Calflow plus® only	8 L/min	White	500
THE COLLOW PLAS ONLY 12 E/MIN NESS 500	AI-REG10	Calflow plus® only	10 L/min	Blue	500
AI-REG15 Calflow plus® only 15 L/min Green 500	AI-REG12	Calflow plus® only	12 L/min	Red	500
	AI-REG15	Calflow plus® only	15 L/min	Green	500
AI-REG18 Calflow plus® only 18 L/min Grey 250	AI-REG18	Calflow plus® only	18 L/min	Grey	250



## SPECIFICATION

 Colour coded to denote literage per minute, allows constant flow without overflow occurring

<sup>\*</sup> body only

# FLOW REGULATION

# 132402



# **BALANCING VALVE WITH FLOW METER**

no	Size	Flow rate scale	Connections	
	1/2″	2 - 7 L/min	F BSP	5
	3/4″	5 - 13 L/min	F BSP	5
	3/4"	7 - 28 L/min	F BSP	5
	1″	10 - 40 L/min	F BSP	5
	1¼″	20 - 70 L/min	F BSP	5
	1½″	30 - 120 L/min	F BSP	5

F BSP

# **SPECIFICATION**

132402

132902

• For adjusting and control of flows in heating, air conditioning and cooling systems. Visual flow indicator and flow adjustment.

50 - 200 L/min

# 534202



# 534 FLOW LIMITER M X F

534 FLOW LIMITER M X F							
Ref no	Size	Flow rate scale	Connections	Colour			
534102	1/2″	2 L/min	M x F BSP	Green			
534104	1/2″	4 L/min	M x F BSP	Grey			
534105	1/2″	5 L/min	M x F BSP	Yellow			
534106	1/2″	6 L/min	M x F BSP	Black			
534108	1/2″	8 L/min	M x F BSP	White			
534110	1/2″	10 L/min	M x F BSP	Light blue			
534112	1/2″	12 L/min	M x F BSP	Red			
534116	1/2″	16 L/min	M x F BSP	Blue			
534118	1/2″	18 L/min	M x F BSP	Purple			
534202	1/2″	2 L/min	F x M BSP	Green			
534204	1/2″	4 L/min	F x M BSP	Grey			
534205	1/2″	5 L/min	F x M BSP	Yellow			
534206	1/2″	6 L/min	F x M BSP	Black			
534208	1/2″	8 L/min	F x M BSP	White			
534210	1/2″	10 L/min	F x M BSP	Light blue			
534212	1/2″	12 L/min	F x M BSP	Red			
534216	1/2″	16 L/min	F x M BSP	Blue			
534218	1/2″	18 L/min	F x M BSP	Purple			

# SPECIFICATION

- Flow limiter, brass body, chrome plated.
- Max working pressure: 12 bar
- Max working temperature: 80°C
- Accuracy ±10%



# FLOW REGULATION

**FLOW LIMITER** 



SY-RO6LF

Ref no	Size	Flow rate scale	Connections	Colour	
SY-RO10LF	1/2″	10 L/min	M x F BSP - Brass	Blue	200
SY-RO6LF	1/2″	6 L/min	M x F BSP - Brass	Green	200
SY-RO8LF	1/2″	8 L/min	M x F BSP - Brass	White	200
SY-RP10LF	1/2″	10 L/min	M x F BSP - ABS Plastic	Blue	200
SY-RP3410LF	½″ x¾″	10 L/min	M x F BSP - ABS Plastic	Blue	200
SY-RP346LF	½″ x¾″	6 L/min	M x F BSP - ABS Plastic	Green	200
SY-RP348LF	½″ x¾″	8 L/min	M x F BSP - ABS Plastic	White	200
SY-RP6LF	1/2″	6 L/min	M x F BSP - ABS Plastic	Green	200
SY-RP8LF	1/2″	8 L/min	M x F BSP - ABS Plastic	White	200



# SPECIFICATION

- Max working pressure: 5 bar
- Max working temperature: 80°C
- Accuracy ±10%

# **COMMERCIAL METERING STATIONS**



Ref no	Description	
206-3001	CIM 721 1/2" UUL DZR Metering Station	1
206-3002	CIM 722 1/2" ULL DZR Metering Station	1
206-3003	CIM 723 1/2" UL DZR Metering Station	1
206-3004	CIM 724 1/2" L DZR Metering Station	1
206-3005	CIM 725 1/2" M DZR Metering Station	1
206-3006	CIM 726 1/2" DZR Metering Station	1
206-3007	CIM 727 ¾″ DZR Metering Station	1
206-3008	CIM 728 1″ DZR Metering Station	1
206-3009	CIM 729 11/4" DZR Metering Station	1
206-3010	CIM 730 11/2" DZR Metering Station	1
206-3011	CIM 731 2″ DZR Metering Station	1
206-3101	CIM 3723B DN50 SS Metering Station	1
206-3102	CIM 3723B DN65 SS Metering Station	1
206-3103	CIM 3723B DN80 SS Metering Station	1
206-3104	CIM 3723B DN100 SS Metering Station	1
206-3105	CIM 3723B DN125 SS Metering Station	1
206-3106	CIM 3723B DN150 SS Metering Station	1
206-3107	CIM 3723B DN200 SS Metering Station	1
206-3108	CIM 3723B DN250 SS Metering Station	1
206-3109	CIM 3723B DN300 SS Metering Station	1

# **SPECIFICATION**

- Flow measurement accuracy: ±5%
- Max working pressure: 16 bar
- Temperature Range: up to 99°C

# Metering

Altecnic offer a complete range of water meters. Our range of water meters are EEC approved giving you peace of mind. The quality of the moulded pieces, along with the precision of the robotised machines in assembling them, ensures that all the parts fit together perfectly. This means minimal friction between the gearwheels that make up the meter's measuring element and consequently a high degree of precision and sensitivity even at the lowest flow rates. Plus, all of our water meters undergo hydraulic tests for pressure and precision on electronic measurement.

# RANGE OVERVIEW

- Single Jet
- Multi Jet
- Dry Dial
- Wet Dial
- Hot Water Use
- Cold Water Use
- EEC approved

Model Type	Single Jet	Multi Jet	Dry Dial	Wet Dial	Hot Water Use	Cold Water Use	Size Range
USF	<b>/</b>		<b>/</b>			<b>/</b>	1/2" & 3/4"
Tagus	<b>/</b>		<b>/</b>			<b>/</b>	1/2", 3/4", 1", 11/4" & 11/2"
DBRF	<b>/</b>			<b>/</b>		<b>/</b>	1/2", 3/4", 1", 11/4" & 11/2"
IARF		<b>/</b>	<b>/</b>			/	1/2", 3/4", 1", 11/4" & 11/2"
OARF		<b>/</b>	<b>/</b>			/	2"
USC	<b>/</b>		<b>/</b>		<b></b>		1/2" & 3/4"
USLF	<u> </u>					<b>-</b>	½" & ¾"



# METERING - WATER METERS

# GG-3003F13





# **COLD WATER METERS - NON PULSED**





Ref no	Size	Connections	Accuracy Class	Dial Type	Jet Type		#
GG-3003F13	1/2″	M x M BSP	Class B	Dry dial	Single jet	25	525
GG-3005F20	3/4″	M x M BSP	Class B	Dry dial	Single jet	18	378
PS-100001	1/2″	M x M BSP	Class D / MID R 315	Dry dial	Multi jet	20	-
PS-100002	3/4″	M x M BSP	Class D / MID R 160	Dry dial	Multi jet	20	-
PS-100004	1″	M x M BSP	Class D / MID R 100	Dry dial	Multi jet	20	-
GG-2003013	1/2″	M x M BSP	Class B	Wet dial	Single jet	25	-
GG-2005020	3/4″	M x M BSP	Class B	Wet dial	Single jet	18	-
GG-2007025	1″	M x M BSP	Class B	Wet dial	Single jet	10	-
GG-2007030	11⁄4″	M x M BSP	Class B	Wet dial	Single jet	10	-
GG-2007040	11/2″	M x M BSP	Class B	Wet dial	Single jet	10	-
GG-IARF15	1/2″	M x M BSP	Class B	Dry dial	Multi jet	10	-
GG-IARF20	3/4″	M x M BSP	Class B	Dry dial	Multi jet	10	-
GG-IARF25	1″	M x M BSP	Class B	Dry dial	Multi jet	5	-
GG-IARF30	1¼″	M x M BSP	Class B	Dry dial	Multi jet	5	-
GG-IARF40	11/2″	M x M BSP	Class B	Dry dial	Multi jet	5	-
GG-OARF50	2″	M x M BSP	Class B	Dry dial	Multi jet	5	-
GG-OARF50.1	2″	M x M BSP	Class B	Dry dial	Multi jet	5	-

# GG-2003013









# **COLD WATER METERS - PULSED**





Ref no	Size	Connections	Accuracy Class	Dial Type	Litres Pulse	Jet Type	
GG-USLF15P1	1/2″	M x M BSP	Class B	Dry dial	1	Single jet	20
GG-USLF20P1	3/4″	M x M BSP	Class B	Dry dial	1	Single jet	10
PS-P00001	1/2″	M x M BSP	Class D / MID R 315	Dry dial	1	Multi jet	10
PS-P00002	3/4″	M x M BSP	Class D / MID R 100	Dry dial	1	Multi jet	10
PS-P00003	1″	M x M BSP	Class D / MID R 100	Dry dial	1	Multi jet	10

# **METERING - WATER METERS**

# **HOT WATER METERS - NON PULSED**











# **HOT WATER METERS - PULSED**







Ref no	Size	Connections	Accuracy Class	Dial Type	Litres Pulse	Jet Type	Ű
GG-L12ASC02B051	1/2″	M x M BSP	Class B	Dry dial	1	Single jet	25
GG-L31ASC02B051	3/4″	M x M BSP	Class B	Dry dial	1	Single jet	18

# **WATER METERS - ISOLATION VALVES**







Ref no	Size	Connections	Ű
AI-195004	1/2″	F x F Swivel	100



# **DATA CONCENTRATOR**

Ref no	Meters
205-1002	64
205-1003	128
205-1004	256

# SPECIFICATION

- 64, 128 and 256 meters
- Extendible network up to 1000 meters
- Local data reading via USB/RS232
- Can be easily upgraded with an infra-red GPRS modem for remote meter reading



# **GPRS MODEM**

Ref no	Power Supply
204-7010	230v mains power

# **SPECIFICATION**

- Automatically sends meter usage data via email or text message
- Requires SIM card
- Optional mounting box available on request



# SMARTPAY PREPAYMENT SYSTEM WITH A DEDICATED CONTROL UNIT, INDEPENDENT TENANT DISPLAY FOR EASY INSTALLATION

Ref no	Description
205-1001	Secure credit system management for landlords

# **SPECIFICATION**

- Smarter budgeting and payment options for tenants
- Graphical and easy to read tenant screen, is connected wirelessly to the prepayment unit. This screen can be located conveniently within the apartment for the tenant to better manage their balance and account.
- $\bullet$  Secure online payment portal for the tenant to top-up with credit or debit cards and local top-up facilities with PayPoint - over 28,000 retail points across the country
- Wireless Smart metering of heat and hot water, avoiding the need for cabling and building M-Bus systems for data collection. The screen can provide a messaging capability to each tenant; events, key dates, marketing opportunities.
- The system is remote changeable between a prepayment and traditional credit system.
- The system is compliant with ENE3 Code for Sustainable Homes

# **METERING**

# **ITRON C F ECHO II ENERGY METER**

Ref no	Size	Power	Output
204-1	15 - 50mm	- Mains - Battery	- M-Bus - Pulsed - Radio - GPRS - RS232



# **ITRON COMPACT ENERGY METER - ULTRAMAX**

Ref no	Size	Power	Output
204-2	15 - 20mm	- Mains - Battery	- M-Bus - Pulsed - Radio



# **HYDROMETER ENERGY METER**

Ref no	Size	Power	Output
204-6	15 - 20mm	- Mains - Battery	- M-Bus - Pulsed - Radio - GPRS - RS232



# **KAMSTRUPP ENERGY METER**

Ref no	Size	Power	Output
204-4	15 - 20mm	- Mains - Battery	- M-Bus - Pulsed - Radio - GPRS - RS232



# **Underfloor Heating**

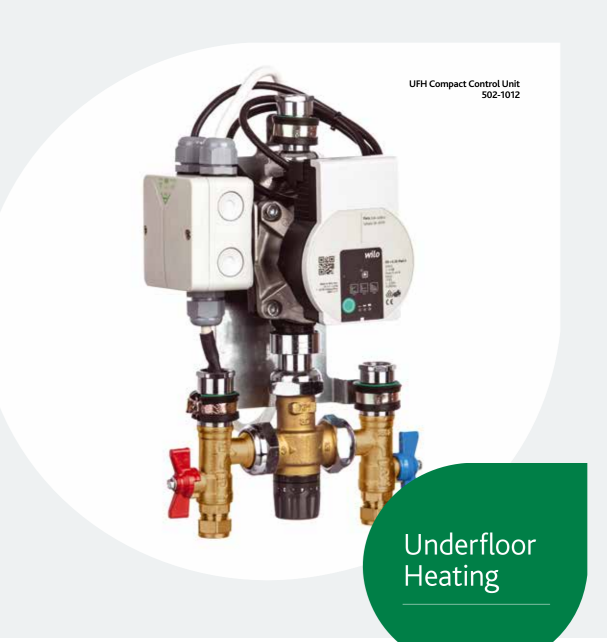
Underfloor heating is not only highly efficient but also has great design and aesthetic appeal. Altecnic offers a number of solutions for modern underfloor heating.

# **RANGE OVERVIEW**

- Models to suit small systems or larger systems and compatible with distribution manifolds
- Max working pressure of up to 10 bar

# **Application Guide**

Model Series	Application	High Efficiency Pump	Domestic use	Commercial use
UFH Control Unit	15kW Output	<b>✓</b>	<b>✓</b>	<b>√</b>
UFH Compact Control Unit	3kW Output	<b>√</b>	<b>√</b>	









**C**€ marked

Ref no	Connector Size	Description	Ű	蓝
502-1050	G1 ½″	UFH Control Unit WITH pump (Wilo)	10	420
502-1051	G1 ½"	UFH Control Unit WITHOUT pump	10	420

The UFH Control Unit is designed to supply temperature controlled hot water to the underfloor heating system or in radiant panel heating systems.

It is designed to be easily connected to any 210mm flow and return manifold (not supplied) to evenly distribute the hot water.

The UFH Control Unit is supplied as a collection of components for easy assembly

The flow elbow has 2 liquid crystal thermometers to indicate temperature and a test port which are to be used to install an air vent or pressure gauge.

The UFH Control Unit is normally supplied with the Wilo Para 25-130/7-50/SC-12 pump but can also be supplied without a pump.

# SPECIFICATION

**UFH CONTROL UNIT** 

- Medium: water or glycol solution
- Max glycol percentage: 30%
- Temperature range: 5 to 90°C
- Temperature adjustment range: 35 to 60°C
- Factory setting: 35°C
- Accuracy: ±2°C
- Max working pressure: 10 bar
- Male thread connections: BS EN ISO 228-1
- Primary side connection centre distance: 75mm
- Manifold connection centre distance: 210 mm

# **UFH COMPACT CONTROL UNIT**





The Altecnic UFH single zone control unit is designed for use on smaller heating circuits such as conservatories and extensions. It provides temperature controlled pre-mixed water to underfloor heating zones with a heat output of up to 3kW, satisfying underfloor areas up to 40 square metres.

The Altecnic UFH is pre-assembled and wired for installer convenience and is supplied complete with a mounting bracket for installation on a wall. A pre-wired flow thermostat is connected via a wiring centre to the pump, which in turn has a mains cable supplied for connection to the power supply.

# SPECIFICATION

• Provides mixed temperature water control to underfloor heating systems 3kW maximum

C € marked

# **ACTUATORS**

Ref no	Description	Ű
656102	230v ON/OFF thermoelectric actuator	10
656104	24v ON/OFF thermoelectric actuator	10

**UNDERFLOOR HEATING - ACTUATORS** 

The thermo-electric actuator, coupled with convertible or thermostatic radiator valves, with distribution manifolds for radiant panel systems and radiators and with zone valves, is controlled by the room thermostat or another electrical switch, shutting off the medium automatically.

# **SPECIFICATION**

- Electric supply 230 V (ac); 24 V (ac); 24 V (dc)
- Starting current ≤ 1A
- Running current 13 mA (230 V (ac)), 140 mA (24 V (ac) - 24 V (dc))
- Running power consumption 3 W
- Protection class IP 44 (in vertical position)
- Ambient temperature range 0 50°C
- Operating time from 120 to 180 seconds

# Did you know?

Altecnic provides training on all of our products.

For more information contact us on +44 (0)1785 218 206

# NERAL MBING

# General Plumbing & Accessories



Our accessories range includes specialist components and associated supporting products. For customers who require a specific component, Altecnic have a wide range of products available. As the UK and Ireland's leading provider of plumbing and heating products we have a vast range of accessories to suit your needs.

Did you know?

Altecnic provides training on all of our products.

For more information contact us on +44 (0)1785 218 206



# FLEXIBLE HOSES & DRAIN VALVES

# PA-252236B520300



# **FLEXIBLE TAP CONNECTORS**



Ref no	Connections	Pressure	Length	Ű
PA-251B42B130450	15mm x ½″ F x F BSP	10 bar	450mm	50
PA-252236B520300	22mm x ¾″ F x F BSP	10 bar	300mm	50
PA-252B42B130300	15mm x ½″ F x F BSP	10 bar	300mm	50

# **SPECIFICATION**

- Stainless steel braid
- Max working pressure: 10 bar
- Working temperature range: 0°C 80°C

# PA-2822362151001



# **FLEXIBLE HOSE**



Ref no	Size	Connections	Length	Ű
A-2822362151001	34" M x F	M x F BSP	1000mm	50



# BI-WM0005



# **DRAIN VALVES**





Ref no	Size	Connections		#
BI-WM0004	15mm	Long tail	200	5000
BI-WM0005	15mm	Short tail	200	5000
BI-WM0006	1/2″	M BSP	200	5000
BI-WM0007	3/4″	M BSP	80	3840

# SPECIFICATION





# TI-1100173



# **DRAIN ELBOW**

Ref no	Size	Connections	Ű	#
TI-1100173	22mm x ¾"	Compression x M BSP	1	-
130-1003	28mm x 28mm	Compression x Compression	80	-
130-1051	28mm x 1"	Compression x M BSP	50	1200

# SPECIFICATION

- Max pressure at inlet: 15 bar
- Max temperature: 85°C



# **OIL FILTERS**

# **OIL FILTERS**





GA-V7045201ALS 1/4" Filter aluminium bowl with bleed screw 100 GA-V7045101ALS 3/8" Filter aluminium bowl with bleed screw 100 GA-V7030201A 1/2" Oil filter with aluminium bowl 20 GA-V7010401A 34" Oil filter with aluminium bowl 6 GA-V7010101 1" Oil filter with aluminium bowl

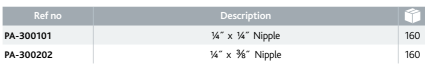
# **OIL NIPPLES**







GA-V7045101ALS



# **PIPE COVERS**





lef no	Description	Ű
10	½″ Pipe covers	10

# **SPECIFICATION**

44991

- Single wall-covering plate
- Chrome plated
- For pipes with external diameter from 12mm 20mm

# **CONDENSATE PRO**

142-3007

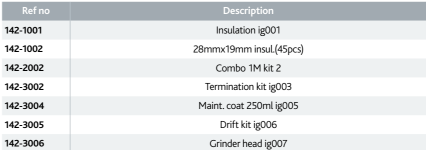
142-3008

142-3009





# 142-2002



150g bond & Sealant

Connection kit 2 IG010

290g Sealant





142-3005



130-1003

359420



# **MANIFOLD FOR DOMESTIC WATER SYSTEMS - SERIES 359**



Ref no	Description
359410	Distribution manifold with individual shut-off valves (4+3)
359420	Distribution manifold with main shut-off valves (4+3)
359420 001*	Distribution manifold with main shut-off valves (4+3) - low lead
359510	Distribution manifold with individual shut-off valves (5+4)
359700	Recessed inspection port with push-to-open frame
359801	Plastic aesthetic cover plate (white)
359802	Stainless steel aesthetic cover plate (shiny finish)
359803	Stainless steel aesthetic cover plate (brushed finish)

The distribution manifolds with individual shut-off valves are used to control and distribute the medium in domestic water circuits. They are supplied already assembled in a plastic inspection box to facilitate positioning and installation. They are equipped with shut-off valves with a handwheel for each individual circuit and an identification number for the user served. Box installation can be completed using push-to-open inspection ports or aesthetic cover plates that are available in different finishes.

# **SPECIFICATION**

- No of outlets: 4 + 3 & 5 + 4
- Max pressure at inlet: 10 bar
- Temperature range: 5°C 90°C



# 359002



359003



# **ACCESSORIES FOR SERIES 359**





Ref no	Description
359002*	Blind plug with fixing clip
359003	23p. 1,5 fitting with fixing clip
359004	1/2" fitting, Ø 13 flat seat with fixing clip
359005	$34^{\prime\prime\prime}$ fitting, Ø 18 flat seat with fixing clip
359006	34" fitting, Ø 18 Euroconus with fixing clip

# **GENERAL PLUMBING**

# **DISTRIBUTION MANIFOLD**



**♦**WRAS



354054

Ref no	Size	Connections	Ú
354052	3/4″	Ø 23mm x 2 outlets	20
354053	3/4″	Ø 23mm x 3 outlets	20
354054	3/4″	Ø 23mm x 4 outlets	20
354055	3/4″	Ø 23mm x 5 outlets	20

# SPECIFICATION

• Modular single distribution manifold with shut-off valves.

- Dezincification resistant alloy body
- Max working pressure: 10 bar
- Temperature range: 5 100°C • Outlet centre distance: 35mm
- Adapters required for pipe

# **COMPRESSION FITTING FOR COPPER TUBE**



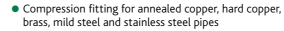


347010

Ref no	Size	Connections	Ű
347010	Ø 10mm	Ø 23mm x 10mm Compression	100
347015	Ø 15mm	Ø 23mm x 15mm Compression	100

Jointing paste for use with potable water, liquids and gases

# SPECIFICATION



- Complete with O ring seal
- Max working pressure: 10 bar
- Temperature range: -25 120°C









# **JOINTING PASTE**



12 1092



114-9100



# Water Treatment

Water treatment is essential to ensure your system is running as efficiently as possible. Altecnic offer a range of treatments including chemical products to clean and inhibit the system as well as an automatic water treatment unit.

# RANGE OVERVIEW

- Automatic water treatment units for demineralisation and softening
- Fill & Flush Valves
- Electrolytic & Magnetic Scale Reducers
- Water Quality & Chemical Test Kits
- Aerosol Cleaner & InhibitorLiquid Cleaner & Inhibitor
- Leak Sealer & Biocide Chemicals



# **AUTOMATIC COMPACT CHARGING UNIT**

	<b>/</b>		
•		П	ľ

Ref no	Size	Connection	Body
580011	DN15 (½")	Threaded M BSP	Brass

Automatic compact charging unit with BA-type backflow prevention valve.

The compact automatic charging unit is composed of a shut-off valve with an inspectable strainer, a BA-type controllable reduced pressure zone backflow preventer and an automatic filling unit. It is installed on the water inlet piping in closed circuit heating systems. It maintains the pressure of the system stable at a set value, automatically topping up with water as required. The backflow preventer prevents the contaminated water of the closed heating circuit from flowing back into the domestic water supply, in accordance with the provisions of EN 1717. The device is supplied complete with preformed shell insulation and features a compact design to facilitate installation.

# 580020



# **AUTOMATIC WATER TREATMENT UNIT**



Ref no	Size	Connection	Description
580020	DN15 (½")	BSPT	Automatic water treatment unit without cartridge
580900	2.7ltr	BSPT	Disposable polymer cartridge for water demineralisation treatment using mixed bed ion exchange resins
580901	4.5ltr	BSPT	Disposable polymer cartridge for water demineralisation treatment using mixed bed ion exchange resins
580902	2.7ltr	BSPT	Disposable polymer cartridge for water softening treatment via ion exchange resin
580903	4.5l	BSPT	Disposable polymer cartridge for water softening treatment via ion exchange resin

# 580902



The automatic water treatment unit, installed on the inlet pipe, is used to treat water in the closed circuits of heating and cooling systems. It consists of an upstream check valve, an electronic controller with positive displacement meter and electrical conductivity measuring cell, a by-pass regulator, a downstream ball shut-off valve and adjustable drain cocks and air vent. It can be set up with different types and sizes of cartridge, which means demineralisation or softening treatments can be performed in line with system requirements. It is complete with pre-formed shell insulation, bracket and anchors for wall mounting.

# WATER TREATMENT

## **FILL & FLUSH VALVE**



Ref no	Size	Connection	Pressure	Ű	#
124-1501	22mm	Compression	10 bar	25	450
124-1502	28mm	Compression	10 bar	25	450

The Altecnic fill and flush valve is designed for use on domestic and small commercial heating systems. The combination of two ball isolating valves and one 'T' port diverting ball valve are used to fill and flush the system with cleaning chemicals or water treatment.

# **SPECIFICATION**

- Max temperature: 85°C
- Min temperature: 2°C
- Max Pressure: 10 bar Compression ends complying with: BS EN 1252-2 for use with R250 (half hard) copper tube.



124-1501



# **ELECTROLYTIC SCALE REDUCER**



Ref no	Size	Connections		
114-9003	15mm	Compression	10	450
114-9005	22mm	Compression	10	450



# 114-9007



# **MAGNETIC SCALE REDUCER**



Ref no	Size	Connections		뱊
114-9007	15mm	Compression	10	450





# **CHEMICAL TEST KIT**



Ref no	Description
114-9004	Inhibitor test kit (tube)

# 114-9008



# WATER QUALITY TEST KIT



Ref no	Description
114-9008	Used for testing wet central heating systems

# **CHEMICALS**

# LIQUID CLEANER AND INHIBITOR



Ref no	Size	Description	Ű	뱊
14-9001	500ml	Cleaner - iQ3	12	720
14-9002	500ml	Inhibitor - iQ1	12	720





114-9001

114-9002

# **FAST AEROSOL CLEANER AND INHIBITOR**



Ref no	Size	Description		#
570915	400ml	Cleaner - C3	10	480
570916	400ml	Inhibitor - C1	10	480

# **SPECIFICATION**







570915

570916

# **C4 HEATING SYSTEM LEAK SEALER**

• 500ml dose per 150 litres of water

• 400ml dose for 150L capacity system • Easy, fast & clean system dosing



Ref no	Size	Description	
570914	500ml	Leak sealer - C4	12

# SPECIFICATION

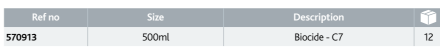




570914

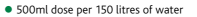
# **C7 BIOCIDE**





# SPECIFICATION

UK





570913

# Commercial Washrooms

The Altecnic range of commercial washroom products includes non concussive taps, timed flow controls, vandal resistant flow controls, vandal resistant shower valves and shower panels.

# **RANGE OVERVIEW**

- 40 years heritage
- 5 year warranty
- The SILFRA range includes:
- Taps
- Flow Control
- Shower Heads





**C**€ marked

To find out more about Altecnic's range of Commercial Washroom Products visit www.altecnic.co.uk/washrooms



QK23551

# SILFRA NON CONCUSSIVE TAPS

Ref no	Description		蓝
QK23051	Single Basin Tap	20	360
QK23551	Single Wall Tap	20	360

The SILFRA range of non concussive taps are equipped with flow rate control for water efficiency. Manufactured from the best materials to ensure maximum reliability and durability.



# **SPECIFICATION**

- Timed flow: 15 sec (adj +/- 5 sec)
- Flow rate: adj min 3 l/m, max 15 l/m at 3 bar



# QK16551



QK15051



## SILFRA TIMED FLOW CONTROLS

Ref no	Description	Ű	#
QK16551	Exposed timed flow control (single)	40	720
QK15051	Concealed timed flow control (single)	20	360

Functional and efficient, SILFRA Timed Flow Controls are perfect for conserving water in public spaces. All SILFRA products come with a 5 year warranty as standard.





# **SPECIFICATION**

- Max pressure: 5 bar
- Min pressure: 1 bar
- Max temperature: 60°C
- Timed flow: 30 sec (adj +/- 5 sec)
- Flow rate: Adj min 3 l/m, 15 l/m at 3 bar

# QL23051



# SILFRA TOGGLE TAP

Ref no	Description		뱊
QL23051	Basin (single)	8	144

The SILFRA toggle tap is designed for basin mounting and can be used with hot, cold or mixed water. Complete with lever for hygienic elbow operation.



# **SPECIFICATION**

- Wash basin tap with elbow lever
- Max pressure: 5 bar
- Min pressure: 1 bar
- Max temperature: 60°C
- Timed flow: 15 sec (adj +/- 5 sec)
- Flow rate: Adj min 3 l/m, 15 l/m at 3 bar

# **COMMERCIAL WASHROOM SOLUTIONS**

Non concussive mixer tap (single)

# SILFRA NON CONCUSSIVE MIXER TAP





The wash basin push tap with temperature regulation is equipped with a cartridge that allows simple control of timing and flow rate.



# **SPECIFICATION**

Q425251

- Max pressure: 5 bar
- Min pressure: 1 bar
- Max temperature: 60°C
- Timed flow: 15 sec (adj +/- 5 sec) • Flow rate: Adj min 3 l/m, 15 l/m at 3 bar

Q425251

CRIQT33051ATI

# SILFRA IR

Ref no	Description	
CRIQT33051ATI	Infrared Basin Tap, Single feed, Battery controlled	8
CRIQT33851ATI	Infrared Basin Tap, Single feed, Mains controlled	8
CRIQT33251ATI	Infrared Basin Tap with temperature adjustment, Dual feed, Battery controlled	8
CRIQT33951ATI	Infrared Basin Tap with temperature adjustment, Dual feed, Mains controlled	8

The Altecnic range of infrared taps are hygienic and touch free. Perfect for conserving water in public places and providing a more hygienic washing experience.



# SPECIFICATION

- Chrome plated brass body
- Electronic taps for wash hand basins
- Stainless steel flexible hoses with anti water hammer systems and non-return valves
- Battery power via 6V DC supply
- Mains power supply 115V 50Hz AC / 230 V 50Hz AC





# SILFRA VANDAL RESISTANT HEAD



The Altecnic range of vandal resistant shower heads are designed for a concealed supply behind a panel or wall and are ideal for communal facilities in schools, sports and leisure facilities and other areas where there is a risk of misuse.



# 5 YEAR

# SPECIFICATION

- Recommended operational pressure: 1 - 5 bar
- Max test pressure: 16 bar
- Max water temperature: 70°C
- Recommended water temperature: 41 - 43°C
- Pressure difference between hot & cold water: 1.5 bar



AT89051



# **FOOT OPERATED TAPS**







# SPECIFICATION

- The single tap is suitable for use with cold, hot or mixed water
- The dual tap has 2 inlet connections for cold and hot/mixed water and by pressing the appropriate pedal either can be selected
- Red and blue pads identify the services
- For mixed water the tap should be used in conjuction with a thermostatic mixing valve
- Both the single and dual taps can be converted for floor or wall mounting

# ALT-521928

# **GROUP THERMOSTATIC MIXING VALVE - ART 5219**



Ref no	Size	Connections	Check Valves	Temperature	
ALT-521928	28mm	Compression	Yes	Setting range 35 to 50°C	6

# SPECIFICATION

- Max working pressure: 14 bar (static), 5 bar (dynamic)
- Max hot inlet temperature: 90°C
- Temperature stability: ±2°C





# 116420



# 1164 SERIES - THERMOSTATIC REGULATOR FOR HOT WATER RECIRCULATION



Ref no	Size	Connections	Description	Ű	
116415	15mm	RP ½" w/ 15mm compression fitting	Thermostatic regulator	5	450
116420	22mm	RP ¾" w/ 22mm compression fitting	Thermostatic regulator	10	450
116440	1/2"	F BSP	Thermostatic regulator	10	450
116441	1/2"	F BSP	Thermostatic regulator with gauge	10	450
116450	3/4"	F BSP	Thermostatic regulator	5	450
116451	3/4"	F BSP	Thermostatic regulator with gauge	5	450

The Altecnic thermostatic regulator for domestic hot water re-circulation loops automatically maintains the specified water temperature.



# SPECIFICATION

- Max working pressure: 16 bar
- Max working temperature: 60°C
- Temperature gauge available (code: 116010)
- Temperature adjustment range: 40 65°C

# **COMMERCIAL WASHROOM SOLUTIONS**

# **FAST FIX CONNECTIONS**



Ref no	Description		#
606-1001	Fast Fitting - Round	20	960
606-1002	Wall Mounting	24	1440
606-1003	Fast Fitting - Square	20	960





606-1001





606-1003

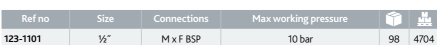
123-1101



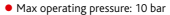


# **SHOWER DOUBLE CHECK VALVE**





# SPECIFICATION



- Check valve min. operating pressure: 0.2 bar
- Max operating temperature: 85°C







# GROUP SHOWERS WITH EXPOSED CONTROLLER AND SHOWER HEAD

Ref no	Description	Diagram ref
ALT-521928	28mm Thermostatic mixing valve	0
116420	Thermal recirculation valve	2
AT89051	Vandal resistant shower head	3
QK16551	Exposed timed flow control	4









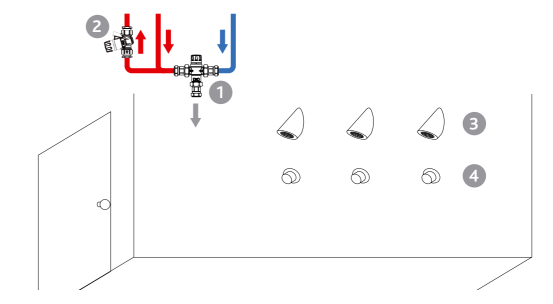
PD15251





# GROUP SHOWERS WITH CONCEALED CONTROLLER AND SHOWER HEAD

Ref no	Description	Diagram ref
ALT-521928	28mm Thermostatic mixing valve	0
116420	Thermal recirculation valve	2
PD15251	Vandal resistant shower head	3
QK15051	Concealed timed flow control	4



ALT-521928





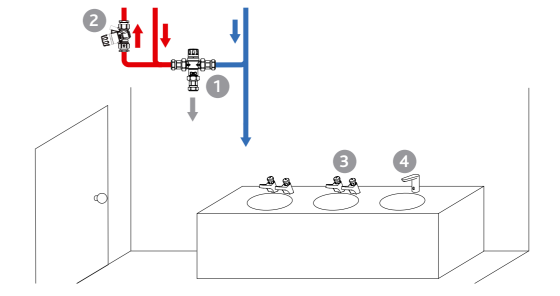
	100
CRIQT330	D51ATI





# **GROUP BASINS**

Ref no	Description	Diagram ref
ALT-521928	28mm Thermostatic mixing valve	0
116420	Thermal recirculation valve	2
QK23051	Non-concussive basin tap	3
CRIQT33051ATI	Infrared basin tap	4



# **Commercial Products**

Altecnic offers a complete range of plumbing and heating products for commercial applications. Built upon 30 years of industry experience our commercial product range includes:

- Balancing Valves
- Thermostatic Mixing Valves
- Pressure Reducing Valves
- Dirt and Air Separation
- Pressure Independent Control Valves
- Backflow Prevention Devices
- Safety Relief Valves
- Thermal Stores
- Metering
- Differential Pressure Control Valves
- Fan Coil Hook Up Units

To find out more about Altecnic's range of Commercial Products visit www.altecnic.co.uk/commercial

Altecnic provides CIBSE approved Continued Professional Development (CPD) seminars on systems balancing, district heating, backflow prevention and other topics. Contact us for further information.









# Heat Interface Units

The drive to conserve finite fossil energy stores and reduce the carbon footprint of buildings to meet latest regulations, has pushed the modern building services engineer to create specific central plant designs. This allows for the easy and efficient integration of renewable energy sources, such as CHP, solar, heat pumps, etc. A central plant system needs to offer a reliable and efficient way of producing hot water, controlling the heating and metering of each individual flat, apartment or house. Altecnic's range of Heat Interface Units (HIU's), consumer modules and metering products, do just that.







# **RANGE OVERVIEW**

Available in the range:

- Electronic HIUs
- Manual HIUs
- Low Temperature Network
- MODbus Network Control
- Direct and Indirect
- Stored Domestic Water
- Hot Water Only

To find out more about Altecnic's
Heat Network products visit
www.altecnic.co.uk/heat-networks





# Renewables

# **RENEWABLE ENERGY RANGE**

# **SOLAR**

The CALEFFI SOLAR® product range has been specially developed for use in solar thermal systems, where high temperatures can normally be reached and where, depending on the kind of system, there can be glycol. Materials and performance of the components must necessarily take into account these particular operating conditions.

## **GEOTHERMAL**

The products in the CALEFFIGEO® series have been conceived specifically for use in heat pump systems. The thermal medium in circuits within air source heat pumps can reach very low temperatures; for this reason the components are made with high-performance materials and special solutions to prevent freezing are offered.

# **BIOMASS**

The CALEFFI BIOMASS® product series has been created specifically to be used in circuits of systems with wood solid fuel generators, operating at high temperature with water or glycol solutions as thermal medium. The materials of the components and their performance take account of the specific system needs in terms of efficiency and safety of the generators and systems.

## **HEAT PUMPS**

The products in the CALEFFIGEO® series have been conceived specifically for use in heat pump systems. The thermal medium in circuits within air source heat pumps can reach very low temperatures; for this reason the components are made with high-performance materials and special solutions to prevent freezing are offered.

# Scan QR codes for brochures:



To find out more about Altecnic's range of Renewable Products visit www.altecnic.co.uk/domestic/renewables