



altecnic.co.uk

altecnic CALEFFI group

# 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.



# altecnic CALEFFI group

Hydronic solutions for the plumbing and heating industry



### 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



# Choosing the right products for your plant room projects

We understand when you need a product, you need a product you can trust and for it to be with you when you need it.

### Altecnic products are:

- Available to order direct to site
- Available in a range of sizes
- Meet every requirement for every application from UK, EU & UKCA legislation to global environmental standards
- Supported by our technical team who are available to answer any questions or queries by phone or by email
- CPD training packages available
- Available on BIMObject. Find out more here: https://bim.caleffi.com



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# Leading the way in Built Environments



















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 30 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



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# 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 ISO 45001:2018 certified.















### Please note

### **WRAS Approved Products**

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



kiwa

www.wrasapprovals.co.uk

### **NSF Certified Products**

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

### KIWA product approval scheme

Details of KIWA approved products can be found

www.kiwa.co.uk/waterproducts



Learn more about our sustainability initiatives







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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.

### **Altecnic Academy**

Altecnic Academy is the latest digital learning platform that aims to improve the delivery of Continuing Professional Development (CPD) programs. It offers accessible and highquality CPD opportunities to those seeking to expand their knowledge and expertise in heating, plumbing, and renewable energy. As part of Altecnic's training academy, customers benefit from the team's extensive expertise and experience.

The CPD programs are CIBSE-accredited and delivered by industry experts, including CIBSE-accredited heat network consultants, ensuring learners receive the latest knowledge in the field. By registering with Altecnic Academy, learners can take advantage of the CIBSE-approved CPD programs at their own pace and convenience. Join Altecnic Academy today and pursue knowledge and

Plus, we have a wide range of technical resources, including how to videos, on our website and YouTube channel.

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> Find your **ASM** here



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ACADEMY

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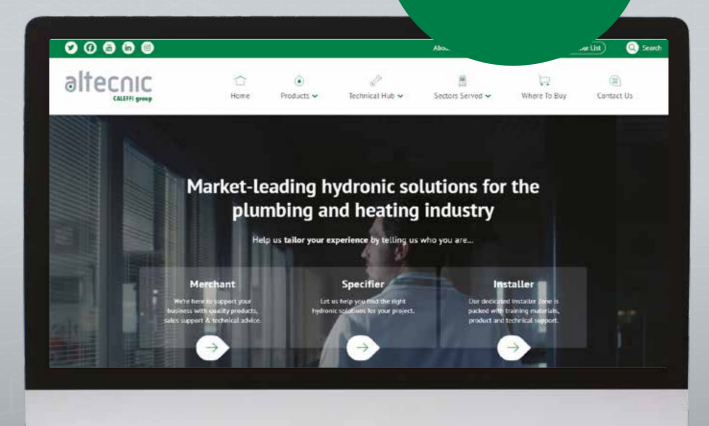
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General: 01785 218200 Accounts Enquiries: 01785 218203 Altecnic are thrilled to announce the launch of its new look website, altecnic.co.uk!

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

# Dirt and Air Separation



### DIRT AND AIR SEPARATION - DIRT AND AIR

Altecnic offers an industry leading range of Domestic and Commercial Dirtmag magnetic filters and separators offering unrivalled system protection using Caleffi patented technology.

### **DIRTMAG XL**

Ref no	Size	Insulation	Connections	Body
546650	DN 50	Yes	Flanged PN16	Epoxy resin coated steel
546660	DN 65	Yes	Flanged PN16	Epoxy resin coated steel
546680	DN 80	Yes	Flanged PN16	Epoxy resin coated steel
546610	DN 100	Yes	Flanged PN16	Epoxy resin coated steel
546612	DN 125	Yes	Flanged PN16	Epoxy resin coated steel
546615	DN 150	Yes	Flanged PN16	Epoxy resin coated steel
546620	DN 200	No	Flanged PN16	Epoxy resin coated steel
546625	DN 250	No	Flanged PN16	Epoxy resin coated steel
546630	DN 300	No	Flanged PN16	Epoxy resin coated steel



546620

### SPECIFICATION

- Dirt separator with magnet to be coupled with flat counterflanges EN 1092-1
- Max. percentage of glycol: 50%
- Max. working pressure: 10 bar
- Temperature range: 0–100°C
- Temperature probe connection: ½" F
- Minimum particle size: 5µm



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

Ref no	Size	Insulation	Connections	Body
546002	22mm	No	Compression	Brass
546005	3/4″	No	F x F BSP	Brass
546006	1″	No	F x F BSP	Brass

### SPECIFICATION

- Medium: water glycol solution
- Max. percentage of glycol: 50%
- Max. working pressure: 10 bar
- Temperature range: 0 to 110°C
- Minimum particle size: 5µm



546002

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### DIRT AND AIR SEPARATION - DIRT AND AIR

### 546106



### **DISCAL DIRTMAG**

Ref no	Size	Insulation	Connections	Body
546105	3/4"	No	F x F BSP	Brass
546106	1″	No	F x F BSP	Brass
546107	11⁄4″	No	F x F BSP	Brass

### SPECIFICATION

- Deaerator dirt separator with magnet
- Temperature range 0 to 110°C
- Max working pressure: 10 bar
- Max discharge pressure: 10 bar

### 546061



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

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

### SPECIFICATION

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

### 546118



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

Ref no	Size	Insulation	Connections	Body
546118	G 1½	Yes	F x F BSP	Epoxy resin coated steel
546119	G 2	Yes	F x F BSP	Epoxy resin coated steel

### SPECIFICATION

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

### DIRT AND AIR SEPARATION - DIRT AND AIR

### **DISCAL DE-AERATORS**

Ref no	Size	Insulation	Connections	Body
551052	DN50	No	Flanged PN 16	Epoxy resin coated steel
551062	DN65	No	Flanged PN 16	Epoxy resin coated steel
551082	DN80	No	Flanged PN 16	Epoxy resin coated steel
551102	DN100	No	Flanged PN 16	Epoxy resin coated steel
551122	DN125	No	Flanged PN 16	Epoxy resin coated steel
551152	DN150	No	Flanged PN 16	Epoxy resin coated steel
551050	DN50	Yes	Flanged PN 16	Epoxy resin coated steel
551060	DN65	Yes	Flanged PN 16	Epoxy resin coated steel
551080	DN80	Yes	Flanged PN 16	Epoxy resin coated steel
551100	DN100	Yes	Flanged PN 16	Epoxy resin coated steel
551120	DN125	Yes	Flanged PN 16	Epoxy resin coated steel
551150	DN150	Yes	Flanged PN 16	Epoxy resin coated steel
551053	DN50	No	Weld ends	Epoxy resin coated steel
551063	DN65	No	Weld ends	Epoxy resin coated steel
551083	DN80	No	Weld ends	Epoxy resin coated steel
551103	DN100	No	Weld ends	Epoxy resin coated steel
551123	DN125	No	Weld ends	Epoxy resin coated steel
551153	DN150	No	Weld ends	Epoxy resin coated steel
551051	DN50	Yes	Weld ends	Epoxy resin coated steel
551061	DN65	Yes	Weld ends	Epoxy resin coated steel
551081	DN80	Yes	Weld ends	Epoxy resin coated steel
551101	DN100	Yes	Weld ends	Epoxy resin coated steel
551121	DN125	Yes	Weld ends	Epoxy resin coated steel
551151	DN150	Yes	Weld ends	Epoxy resin coated steel
551200	DN200	Flange	ed PN 16	Epoxy resin coated steel
551250	DN250	Flang	ed PN 16	Epoxy resin coated steel
551300	DN300	Flange	ed PN 16	Epoxy resin coated steel

To place an order T: 01785 218200 E: plantroom@altecnic.co.uk

### 551052



55105



551200



### SPECIFICATION

- Medium: water, non-hazardous glycol solution
- Max. percentage of glycol: 50%
- Max working pressure: 10 bar
- Max discharge pressure: 10 bar
- Temperature range: 0 to 110°C

### DIRT AND AIR SEPARATION - DIRT

### 546062



### DISCAL DIRT 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 Discal 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.

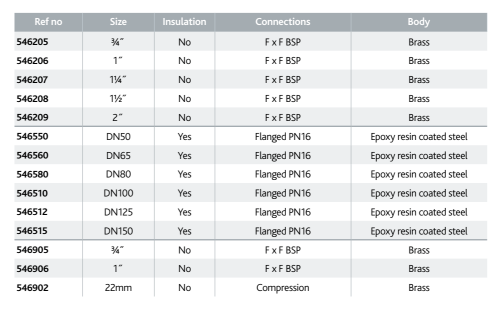
### SPECIFICATION

• Range of dirt and air separators for use in commercial applications

Maximum working pressure: 10 bar
Maximum working temperature: 110°C
Maximum glycol concentration: 50%

### DIRT AND AIR SEPARATION - DIRT

### **DIRTCAL BRASS DIRT SEPARATORS**





546550



### 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

Maximum working pressure: 10 bar
 Maximum working temperature: 110°C
 Maximum glycol concentration: 50%

### DIRT AND AIR SEPARATION - STRAINERS

### 579051



### Y STRAINER FOR HEATING SYSTEMS

Ref no	Size	Connections
579051	DN50	Flanged
579061	DN65	Flanged
579081	DN80	Flanged
579101	DN100	Flanged
579121	DN125	Flanged
579151	DN150	Flanged
579201	DN200	Flanged
579251	DN250	Flanged

### SPECIFICATION

- Grey cast iron body, grey epoxy coating
- Max working pressure 16 bar
- Temperature range -10-100°C
- Flanged connections PN16
- Filtering mesh in stainless steel AISI 304

### 579000



### **DIRTMAG CLEAN®**

Ref no	Description
579000	Self-cleaning dirt separator, adjustable height
579001	Self-cleaning dirt separator, adjustable height

The 5790 Series DIRTMAG CLEAN® is a self-cleaning dirt separator filter with magnet. The device is used in heating systems controllers to remove dirt and impurities from the circuit progressively and completely.

### SPECIFICATION

- Body material: stainless steel AISI 304
- Max working pressure: 10 bar
- Working temperature range: 5 85°C
- Recommended flow rate Kv: 5 20 m<sup>3</sup>/h
- Particle separation rating down to 5µm

# **Pressurisation Sets**



### 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.

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.

### **External Alarm**

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

### PERFORMANCE

- Up to 300,000 litre systems
- Duty or Duty Standby options
- Up to 8.0 bar pressure options
- 3 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

### MATRIX DIGITAL PRESSURISATION UNIT

### **MATRIX MINI**

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

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.



### **MATRIX MIDI**

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

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.



### **MATRIX MAXI**

Ref no	Description	Filled Weight - Kg	Empty Weight - Kg
121-1021	Matrix Maxi 180D	34.0	52.0
121-1022	Matrix Maxi 280D	45.0	63.0

Suitable for maintaining pressure in large domestic and commercial sealed heating systems, chilled water systems, refrigeration units and industrial cooling systems. Matrix Maxi 8.0 bar units are exceptionally easy to install and commission and are housed in a compact and robust enclosure for floor mounting.



# Manifolds & Regulating Units



Manifolds & Regulating Units

### MANIFOLDS - SEPCOLL HYDRAULIC SEPARATOR

Manifolds are used in heating systems to allow different heat settings in the various rooms when there is only one heat generator.

### SEPCOLL HYDRAULIC SEPARATOR MANIFOLD

559022

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

- Maximum 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

### **559 SERIES - MANIFOLDS**

559222

Ref no	Main Connections	Outlet Connections	Number of outlets
559222	1¼″	1½″	2+2
559320	1″	1½″	2
559231	1¼″	1½″	3+1
559331	1¼″	1½″	3+1
559221	1″	2 x 1½″ & 1 x 1"	2+1
559220	1″	1½″	2+2



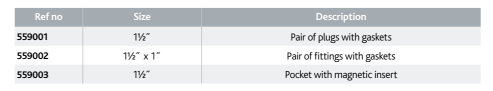
### SPECIFICATION

- Maximum working pressure : 6 bar
- Working temperature range : 0 110°C
- With preformed insulation
- Complete with mounting brackets
- Centre distance: 125mm





### **ACCESSORIES**





### MANIFOLDS - CENTRAL HEATING SYSTEMS

### 550020



### 550 SERIES - MANIFOLDS FOR CENTRAL HEATING SYSTEMS

Ref no	Main Connections	Outlet Connections	Number of outlets
550020	11⁄4″	1½″	2
550021	11⁄4″	1½″	2+1
550030	1½″	1½″	3
550031	11/2″	1½″	3+1
550040	1½″	1½″	4

### SPECIFICATION

- Max working pressure: 10 bar
- Temperature range: 5 110°C

### 550031







- Centre distance: 125mm

### **INSULATION FOR 550 SERIES - MANIFOLDS FOR CENTRAL HEATING SYSTEMS**



Ref no	Description
CBN550020	for 2 outlet manifold
CBN550021	for 2+1 outlet manifold
CBN550030	for 3 outlet manifold
CBN550031	for 3+1 outlet manifold
CBN550040	for 4 outlet manifold

### **PIPE CONNECTION KITS FOR 550 SERIES**

Ref no	Size
550001	11⁄4" x 11⁄4"
550002	1½" x 1¼"
550003	1½" x 1½"
550004	2" x 1½"

### MANIFOLDS - COMPACT

### 550 SERIES - DN 25 COMPACT MANIFOLDS

550220 11/2" 11/2" 550221 11/2" 11/2" 2+1 550230 11/2" 11/2" 550240 11/2" 11/2" 11/2" 550205 11/2" Hydraulic separator



550205

550220

### SPECIFICATION

- Max working pressure: 6 bar
- Temperature range: 5 110°C
- With preformed insulation
- Centre distance: 125mm



### 550 SERIES - DN 32 COMPACT MANIFOLDS

Ref no	Main Connections	Outlet Connections	Number of outlets
550320	2″	1½″	2
550330	2″	1½″	3
550340	2″	1½″	4
550305	2″	2″	Hydraulic separator



550305

550220

550320

### SPECIFICATION

- Max working pressure: 6 bar
- Temperature range: 5 110°C
- With preformed insulation
- Centre distance: 125mm



### **550 SERIES - COMPACT MANIFOLDS**

550220 1½″ 2 outlets 550230 1½″ 3 outlets 11/2" 4 outlets 550240 550221 11/2" 2 + 1 outlets 550205 11/2" Hydraulic separator



### SPECIFICATION

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

### **REGULATING UNITS**

### 165600A2L



### **DIRECT SUPPLY UNITS**

Ref no	Connection	Pump
165600A2L	1″F	UPM Auto L 25-70
165601UPM	1″F	UPML 25-105
165640WYP	1″F	PARA 25/7
165641UPM	1″F	UPML 25-105
165650WYP	1″F	PARA 25/7
165651UPM	1″F	UPML 25-105

### 165640WYP



### **SPECIFICATION**

- Direct supply unit for heating systems with pre-formed insulation
- Max working pressure: 10 bar
- Max working temperature: 100°C
- Supply: 230 V 50/60 Hz
- System side connection: 1"F
- Boiler side connection: 1 1/2"M

### 166600A2L



### THERMAL REGULATING UNITS

Ref no	Connection	Pump
166600A2L	1″F	UPM Auto L 25-70
166601UPM	1″F	UPML 25-105
166605A2L	1″F	UPM Auto L 25-70

### SPECIFICATION

- Thermostatic regulating unit for heating systems
- With pre-formed insulation
- Max working pressure: 10 bar
- Max working temperature: 100°C
- Supply: 230 V 50/60 Hz
- System side connection: 1"F
- Boiler side connection: 1 1/2"M

### 167640WYP



### **MOTORISED REGULATING UNITS**

Ref no	Connection	Pump
167652HE1	1″F	UPM3 Auto L 25-70
167662HE2	1″F	UPML 25-105
167654HE1	1″F	UPM3 Auto L 25-70
167664HE2	1″F	UPML 25-105
167640WYP	1″F	PARA 25/7
167641UPM	1″F	UPML 25-105
167650WYP	1″F	PARA 25/7
167651UPM	1″F	UPML 25-105

### SPECIFICATION

- Motorised regulating unit for heating systems
- With pre-formed insulation
- Regulation with sectir three-way valve
- Max working pressure: 10 bar
- System side connection: 1"F
- Boiler side connection: 1 1/2"M

# Dosing Pots



### DOSING POTS

Chemical dosing pots are required to insert liquid chemicals into commercial closed heating or chilled water systems. The Altecnic dosing pot vessel and tundish are manufactured from AISI 314 stainless steel and come compete with integral mounting brackets.

### 141-1007



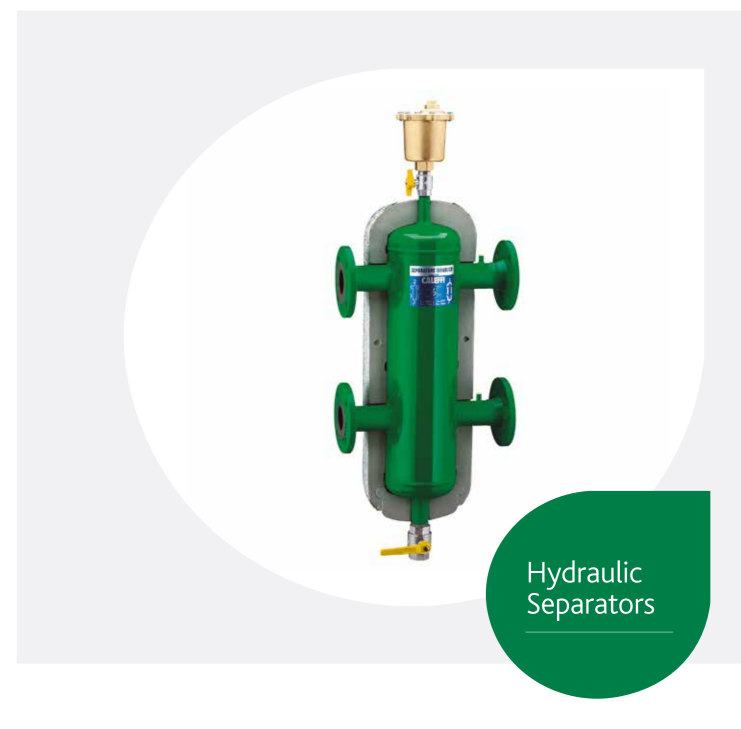
### **DOSING POTS**

Ref no	Capacity (Litres)	Description
141-1001	3.5	1x fabricated vessels 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
141-1002	6	1x fabricated vessels 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
141-1003	11	1x fabricated vessels 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
141-1004	18	1x fabricated vessels 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
141-1005	25	1x fabricated vessels 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
141-1006	35	1x fabricated vessels 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
141-1007	40	1x fabricated vessels 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
141-1008	50	1x fabricated vessels 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

### SPECIFICATION

- All pipe connections 1" BSP
- 3/8" BSP air vent connection
- Maximum working pressure: 10 bar
- Maximum operating temperature: 90°C
- Complies with the Pressure Equipment Directive (PED) 2014/68/EU

# Hydraulic Separators



### **HYDRAULIC SEPARATORS**

A hydraulic separator reduces flow velocity, in the vessel, which allows for two secondary functions - air removal and dirt removal - in one device. 3-in-1 hydraulic separators make air removal and dirt removal primary functions, along with hydraulic separation, with no added piping connections or installation costs. Altecnic offer a wide range of hydraulic separators to suit your plant room needs.

### 548009



### **HYDRAULIC SEPARATOR**

Ref no	Size	Insulation	Connections	Body
548006	1″	Yes	F x F BSP	Epoxy resin coated steel
548007	1¼″	Yes	F x F BSP	Epoxy resin coated steel
548008	1½″	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

### 548102



### SPECIFICATION - 548 SERIES SCREWED IRON

- Hydraulic separator. Connections 1" F (from 1" to 2") with union
- Epoxy resin coated steel body
- Medium water and non-hazardous glycol solutions excluded from the guidelines of EC directive 67/548
- Maximum percentage of glycol: 30%
  Maximum working pressure: 10 bar
  Working temperature range: 0 110°C

### 548200



### SPECIFICATION - 548 SERIES FLANGE

- Hydraulic separator. Flanged connections DN 50 (from DN 50 to DN 150) PN 16, DN 200 (from DN 200 to 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.
- Maximum percentage of glycol: 30%
  Maximum working pressure: 10 bar
  Working temperature range: 0 110°C

### 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	1½″	Yes	F x F BSP	Epoxy resin coated steel
549509	2″	Yes	F x F BSP	Epoxy resin coated steel

### **SPECIFICATION**

Maximum working pressure: 10 bar
Working temperature range: 0 - 100°C
Maximum percentage of glycol: 50%



# **Expansion Vessels**



### **EXPANSION VESSELS**

Nitrogen, a dry inert gas used in the Reflex range of expansion vessels, improves the vessel's life span by reducing corrosion inside the vessel, and prevents loss of pre-charge pressure. Nitrogen permeates through rubber slower than oxygen, is far less reactive to both steel and aluminium and does not degrade rubber prolonging the membrane life.



Oxygen in compressed air permeates through the membrane, thus reducing the pre-charge pressure over time. During normal operation, oxygen oxidises the membrane in the vessel, causing underinflation, but dry nitrogen will maintain proper inflation pressure and will not corrode the inside of the vessel.

It's recognised in the industry that oxidative aging is one of the primary causes of decreased vessel life. Tests have shown that if vessels are inflated with nitrogen, there is a significant reduction in failure and increased vessel life.



### **VESSELS - HEATING VESSELS**

# HV25C

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

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





### HVB12C



### **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

### HV35C



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

Ref. no	Cap (L)	<b>Dia</b> (Ø D mm)	Ht (H mm)	Connection (inches)	Wt (kg)	Max pressure
HV35C	35	376	465	R 3⁄4	5.7	3 bar
HV50C	50	441	495	R 3⁄4	7.5	6 bar
HV80C	80	512	570	R 1	9.9	6 bar
HV100C	100	512	680	R 1	11.2	6 bar
HV140C	140	512	895	R 1	14.5	6 bar





### **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
- With feet
- Membrane: Synthetic Rubber

### HV250W

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

ı	Ret. no	Cap (L)	<b>Dia</b> (Ø D mm)	Ht (H mm)	Connection (inches)	Wt (kg)	Max pressure
ŀ	-IV200W	200	634	760	R 1	37	6 bar
H	HV250W	250	634	890	R 1	45	6 bar
H	HV300W	300	634	1090	R 1	52	6 bar
H	HV400W	400	740	1090	R 1	65	6 bar
H	HV500W	500	740	1290	R 1	79	6 bar
H	1V600W	600	740	1530	R 1	85	6 bar
H	W008VF	800	740	1995	R 1	103	6 bar



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### **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
- With feet
- 300l 800l vessels palletised
- Membrane: Synthetic Rubber

### **VESSELS - POTABLE VESSELS**

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

Ref. no	Cap (L)	<b>Dia</b> (Ø D mm)	Ht (H mm)	Connection (inches)	Wt (kg)	Max pressure
PV8W	8	206	335	G ¾	1.8	10 bar
PV12W	12	280	310	G ¾	2.4	10 bar
PV18W	18	280	410	G ¾	2.8	10 bar
PV25W	25	280	520	G ¾	4.7	10 bar
PV33W	33	354	455	G 3/4	6.6	10 bar







### 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**

Ref. no	Cap (L)	<b>Dia</b> (Ø D mm)	Ht (H mm)	Connection (inches)	Wt (kg)	Max pressure
PV50W	50	409	605	G 1	9.5	10 bar
PV60W	60	409	740	G 1	14	10 bar
PV80W	80	480	745	G 1	16	10 bar
PV100W	100	480	850	G 1	19	10 bar
PV140W	140	480	1015	R 1	29	10 bar
PV200W	200	634	970	G 11/4	40	10 bar
PV300W	300	634	1270	G 11/4	54	10 bar
PV400W	400	740	1245	G 11/4	70	10 bar
PV500W	500	740	1475	G 11/4	79	10 bar
PV600W	600	740	1860	G 1½	103	10 bar
PV800W	800	740	2325	G 1½	195	10 bar
PV1000W	1000	740	2804	G 1½	228	10 bar









### **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

ı	Ref. no	Cap (L)	Dia (Ø D mm)	Ht (H mm)	Connection (inches)	Wt (kg)	Max pressure
P	VH25W	25	280	520	G 3/4	5.5	10 bar
P	VH50W	50	409	503	G 1	15	10 bar
P	VH80W	80	480	595	G 1	18	10 bar
P	VH100W	100	480	705	G 1	21	10 bar









### **SPECIFICATION**

- 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

To place an order T: 01785 218200 E: plantroom@altecnic.co.uk

### VESSELS - FLOW THROUGH VESSELS

### PVA8G

# reflex NITROGEN FILLED VESSELS

### FLOW THROUGH POTABLE WATER EXPANSION VESSELS 8 - 600 LITRES

- MEMBRANE: FIXED BUTYL

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



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### SPECIFICATION

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

### PVACC1



### FLOWJET VALVE FOR POTABLE WATER SYSTEMS

Ref no	Connections	Max pressure
PVACC1*	G ¾″	10 bar
PVACC2	G 1¼"	10 bar



# **Isolation Valves**



### **ISOLATION VALVES**

Altecnic offer a range of valves to control the flow of water. Available in a range of sizes with a variety of different handles to suit each application.

### AI-171B07



### **INTABALL® LEVER BALL VALVES - BLUE HANDLE**

Ref no	Size	Connections	Body	Pressure
AI-171B02	1/4″	F x F BSP	Brass	50 bar
AI-171B03	3/8″	F x F BSP	Brass	50 bar
AI-171B04	1/2″	F x F BSP	Brass	50 bar
AI-171B05	3/4″	F x F BSP	Brass	50 bar
AI-171B06	1″	F x F BSP	Brass	40 bar
AI-171B07	11⁄4″	F x F BSP	Brass	25 bar
AI-171B08	11/2″	F x F BSP	Brass	16 bar
AI-171B09	2″	F x F BSP	Brass	16 bar
AI-171B10	21/2"	F x F BSP	Brass	16 bar
AI-171B11	3″	F x F BSP	Brass	16 bar
AI-171B12	4″	F x F BSP	Brass	16 bar

### **SPECIFICATION**

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





### AI-171R02



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

Ref no	Size	Connections	Body	Pressure
AI-171R02	1/4″	F x F BSP	Brass	50 bar
AI-171R03	3/8″	F x F BSP	Brass	50 bar
AI-171R04	1/2″	F x F BSP	Brass	50 bar
AI-171R05	3/4"	F x F BSP	Brass	50 bar
AI-171R06	1″	F x F BSP	Brass	40 bar
AI-171R07	11⁄4″	F x F BSP	Brass	25 bar
AI-171R08	11/2″	F x F BSP	Brass	16 bar
AI-171R09	2″	F x F BSP	Brass	16 bar
AI-171R10	21/2"	F x F BSP	Brass	16 bar
AI-171R11	3″	F x F BSP	Brass	16 bar
AI-171R12	4″	F x F BSP	Brass	16 bar

### **SPECIFICATION**

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





### **ISOLATION VALVES**

### **RED LEVER BALL VALVE**

Ref no	Size	Connections	Body	Pressure
AI-856A04	1/2″	M x F BSP	Brass	50 bar
AI-856A05	3/4″	M x F BSP	Brass	50 bar
AI-856A06	1″	M x F BSP	Brass	40 bar
AI-856A07	11⁄4″	M x F BSP	Brass	25 bar
AI-856A08	11/2″	M x F BSP	Brass	16 bar
AI-856A09	2″	M x F BSP	Brass	16 bar



### **SPECIFICATION**

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

### **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
124-8103	22mm x 22mm	Copper press fit	Brass	40 bar
124-8104	28mm x 28mm	Copper press fit	Brass	40 bar
124-8105	35mm x 35mm	Copper press fit	Brass	25 bar
124-8106	42mm x 42mm	Copper press fit	Brass	10 bar
124-8107	54mm x 54mm	Copper press fit	Brass	10 bar
124-8108	15mm x ½"	Copper press fit x F BSP	Brass	40 bar
124-8110	22mm x ¾"	Copper press fit x F BSP	Brass	40 bar
124-8111	28mm x 1"	Copper press fit x F BSP	Brass	40 bar
124-8112	35mm x 11/4"	Copper press fit x F BSP	Brass	25 bar



### **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





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

124-8201

Ref no	Size	Connections	Body	Pressure
124-8201	15mm x 15mm	Copper press fit	Brass	40 bar
124-8203	22mm x 22mm	Copper press fit	Brass	40 bar
124-8204	28mm x 28mm	Copper press fit	Brass	40 bar
124-8205	35mm x 35mm	Copper press fit	Brass	25 bar
124-8206	42mm x 42mm	Copper press fit	Brass	10 bar
124-8207	54mm x 54mm	Copper press fit	Brass	10 bar
124-8208	15mm x 1/2"	Copper press fit x F BSP	Brass	40 bar
124-8210	22mm x ¾″	Copper press fit x F BSP	Brass	40 bar
124-8211	28mm x 1"	Copper press fit x F BSP	Brass	40 bar
124-8212	35mm x 11/4"	Copper press fit x F BSP	Brass	25 bar



### 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



### **ISOLATION VALVES**

### 124-6003 CST



### FILTER BALL VALVES

Ref no	Size	Connections	Body	Pressure
124-6003 CST *	1/2″	FxFBSP	Brass	30 bar
124-6004 CST	3/4″	FxFBSP	Brass	30 bar
124-6005 CST	1″	FxFBSP	Brass	30 bar
124-6006 CST	11⁄4″	FxFBSP	Brass	20 bar
124-6007 CST	1½″	FxFBSP	Brass	20 bar
124-6008 CST	2″	FxFBSP	Brass	20 bar

<sup>\*</sup> ½" complies with the full bore and the other sizes exceeds the reduced bore diameter circle specified in BS EN 13547.



### **SPECIFICATION**

- Max pressure 1/2" 1": 30 bar
- Max pressure 11/4" 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

### 124-5001 CST



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

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

### **SPECIFICATION**

- Min working temperature: -10°C
- Max pressure: 40 bar
- Max working temperature: +100°C
- 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
124-5011 CST	3/8″	T-pattern 3-way ball valve	Brass
124-5012 CST	1/2″	T-pattern 3-way ball valve	Brass
124-5013 CST	3/4″	T-pattern 3-way ball valve	Brass
124-5014 CST	1"	T-pattern 3-way ball valve	Brass
124-5015 CST	11⁄4″	T-pattern 3-way ball valve	Brass
124-5016 CST	11/2″	T-pattern 3-way ball valve	Brass
124-5017 CST	2"	T-pattern 3-way ball valve	Brass
125-5018 CST	21/2"	T-pattern 3-way ball valve	Brass

### **SPECIFICATION**

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

### **ISOLATION VALVES**

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

Ref no	Size	Connections	Body	Pressure
AI-383B15	15mm	Compression	DZR	25 bar
AI-383B22	22mm	Compression	DZR	25 bar
AI-383B28	28mm	Compression	DZR	25 bar

### SPECIFICATION

- Complies with full bore BS EN 13828:2003
- Temperature range: -20°C 99°C
- Max temperature at 16 bar: 30°C
- Max temperature at 10 bar: 65°C
- Max temperature at 6.9 bar: 100°C





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

Ref no	Size	Connections	Body	Pressure
AI-383115	15mm	Compression	DZR	25 bar
AI-383222	22mm	Compression	DZR	25 bar
AI-383228	28mm	Compression	DZR	25 bar

### **SPECIFICATION**

- Complies with full bore BS EN 13828:2003
- Temperature range: -20°C 99°C
- Max temperature at 16 bar: 30°C
- Max temperature at 10 bar: 65°C
- Max temperature at 6.9 bar: 100°C





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

Ref no	Size	Connections	Body	Pressure
AI-383R15	15mm	Compression	DZR	25 bar
AI-383R22	22mm	Compression	DZR	25 bar
AI-383R28	28mm	Compression	DZR	25 bar

### **SPECIFICATION**

- Complies with full bore BS EN 13828:2003
- Temperature range: -20°C 99°C
- Max temperature at 16 bar: 30°C
- Max temperature at 10 bar: 65°C
- Max temperature at 6.9 bar: 100°C





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

Ref no	Size	Connections	Body	Pressure
AI-383RB5	15mm	Compression	DZR	25 bar
AI-383RB2	22mm	Compression	DZR	25 bar
AI-383RB8	28mm	Compression	DZR	25 bar

### SPECIFICATION

- Complies with full bore BS EN 13828:2003
- Temperature range: -20°C 99°C
- Max temperature at 16 bar: 30°C
- Max temperature at 10 bar: 65°C
- Max temperature at 6.9 bar: 100°C





### ISOLATION VALVES



### LV9911 WAFER BUTTERFLY VALVE

Size	Connections	Body
DN40	Flanged PN16	Ductile iron
DN50	Flanged PN16	Ductile iron
DN65	Flanged PN16	Ductile iron
DN80	Flanged PN16	Ductile iron
DN100	Flanged PN16	Ductile iron
DN125	Flanged PN16	Ductile iron
DN150	Flanged PN16	Ductile iron
DN200	Flanged PN16	Ductile iron
DN250	Flanged PN16	Ductile iron

### SPECIFICATION

- Test Pressure Hydrostatic: Shell 24 bar, seat 17.6 bar
- Pressure Temperature range: -10 120°C



### LV9912 FULLY LUGGED BUTTERFLY VALVE

Size	Connections	Body
DN40	Flanged PN16	Ductile iron
DN50	Flanged PN16	Ductile iron
DN65	Flanged PN16	Ductile iron
DN80	Flanged PN16	Ductile iron
DN100	Flanged PN16	Ductile iron
DN125	Flanged PN16	Ductile iron
DN150	Flanged PN16	Ductile iron
DN200	Flanged PN16	Ductile iron
DN250	Flanged PN16	Ductile iron

### SPECIFICATION

- Test Pressure Hydrostatic: Shell 24 bar, seat 17.6 bar
- Pressure Temperature range: -10 120°C



### **DUCTILE IRON BALL VALVE**

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

### SPECIFICATION

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

# **Motorised Valves**



### MOTORISED BALL ZONE VALVES

Altecnic offer a range of motorised valves to be used in applications requiring automated valve control. Available in a range of sizes to suit each application.

### 647050



### **TWO-WAY BALL ZONE VALVE - 6470 SERIES**

Size	Size	Kv (m³/h)
647040	1/2"	17,00
647050	3/4"	17,27
647060	1″	36,58
647070	1¼″	39,50

### **SPECIFICATION**

- Max working pressure: 10 bar
- Temperature range: -5 110°C

### 648050



### **THREE-WAY BALL ZONE VALVE - 6480 SERIES**

Size	Size	Kv (m³/h) straight	Kv (m³/h) by-pass
648040	1/2″	14,10	2,45
648050	3/4″	14,43	2,50
648060	1″	33,52	3,60
648070	11⁄4″	36,00	3,80

### **SPECIFICATION**

- Max working pressure: 10 bar
- Temperature range: -5 110°C

### 648950



### THREE-WAY BALL ZONE VALVE WITH BY-PASS TEE - 6489 SERIES

Size	Size	Kv (m³/h) straight	Kv (m³/h) by-pass
648950	3/4″	14,43	1,20

### SPECIFICATION

- Max working pressure: 10 bar
- Temperature range: -5 110°C

### MOTORISED BALL ZONE VALVES

### **BALANCED BY-PASS TEE - 6490 SERIES**

649040       ½"       without nozzle       2,20         649044       ½"       U4       0,78         649046       ½"       U6       1,16         649048       ½"       U8       1,40         649050       ¾"       without nozzle       2,25         649054       ¾"       U4       0,87         649056       ¾"       U6       1,20         649058       ¾"       U8       1,50         649060       1"       without nozzle       3,25
649046       ½"       U6       1,16         649048       ½"       U8       1,40         649050       ¾"       without nozzle       2,25         649054       ¾"       U4       0,87         649056       ¾"       U6       1,20         649058       ¾"       U8       1,50
649048     ½"     U8     1,40       649050     ¾"     without nozzle     2,25       649054     ¾"     U4     0,87       649056     ¾"     U6     1,20       649058     ¾"     U8     1,50
649050       ¾″       without nozzle       2,25         649054       ¾″       U4       0,87         649056       ¾″       U6       1,20         649058       ¾″       U8       1,50
649054       3¼"       U4       0,87         649056       3¼"       U6       1,20         649058       3¼"       U8       1,50
649056     ¾"     U6     1,20       649058     ¾"     U8     1,50
<b>649058</b> 34" U8 1,50
<b>649060</b> 1" without nozzle 3.25
<b>649064</b> 1" U4 1,90
<b>649066</b> 1" U6 2,50
<b>649068</b> 1" U8 3,25
<b>649070</b> 11/4" without nozzle 3,40



649050

### **SPECIFICATION**

- For ball zone valves 6480 series
- Max working pressure: 10 bar
- Temperature range: -5 110°C

### **ACTUATOR FOR BALL ZONE VALVES**

Size	Supply Voltage
646002	230 V (±20%)
646004	24 V (±10%)

### **SPECIFICATION**

- Actuator for ball zone valves 6470, 6480 and 6489 series
- Power consumption: 4 VA
- Operating time: 50 s

### **ACCESSORIES**

Size	Size	Description
648005	3/4″	Pair of off-centre fittings
648006	1″	Pair of off-centre fittings
6480018	-	Off-centre kit



648005

### MOTORISED BALL ZONE VALVES WITH INSULATION

### 645252



### **MOTORISED TWO-WAY BALL ZONE VALVE - 6452 SERIES**

Size	Size	Supply voltage	Kv (m³/h)
645242	1/2″	230 V	17,00
645252	3/4″	230 V	17,27
645262	1″	230 V	36,58
645272	11⁄4″	230 V	39,50
645244	1/2″	24 V	17,00
645254	3/4″	24 V	17,27
645264	1″	24 V	36,58
645274	11⁄4″	24 V	39,50

### SPECIFICATION

- With insulation
- Max working pressure: 10 bar
- Temperature range: -10 110°C

### 645352



### **MOTORISED THREE-WAY BALL ZONE VALVE - 6453 SERIES**

Size	Size	Supply voltage	Kv (m³/h) straight	Kv (m³/h) by-pass
645342	1/2″	230 V	14,10	2,45
645352	3/4″	230 V	14,43	2,50
645362	1″	230 V	33,52	3,60
645372	11⁄4″	230 V	36,00	3,80
645344	1/2″	24 V	14,10	2,45
645354	3/4″	24 V	14,43	2,50
645364	1″	24 V	33,52	3,60
645374	11/4″	24 V	36,00	3,80

### SPECIFICATION

- With insulation
- Max working pressure: 10 bar
- Temperature range: -10 110°C

### MOTORISED BALL ZONE VALVES WITH INSULATION

### **BY-PASS TEE - 6459 SERIES**

 Size
 Size
 Kv (m³/h) tee + valve by-pass

 645940
 ½"
 2,20

 645950
 ¾"
 2,25

 645960
 1"
 3,25

 645970
 1¼"
 3,40



645950

645002

### **SPECIFICATION**

- For motorised ball zone valves 6453 series
- With insulation
- Max working pressure: 10 bar
- Temperature range: -10 110°C

### **SPARE ACTUATOR**



Size	Supply Voltage
645002	230 V
645004	24 V

### **SHELL INSULATION**



Size	Size
645901	1/2" - 3/4"
645900	1" - 1¼"

### MOTORISED BALL ZONE VALVES

### 644252



### **MOTORISED TWO-WAY BALL ZONE VALVE - 6442 SERIES**

Size	Size	Supply voltage	Kv (m³/h)
644242	1/2″	230 V	11,1
644252	3/4″	230 V	11,1
644262	1″	230 V	11,1
644244	1/2″	24 V	11,1
644254	3/4″	24 V	11,1
644264	1″	24 V	11,1

### **SPECIFICATION**

• Max working pressure: 10 bar • Temperature range: -5 - 110°C

### 644352 3BY



### MOTORISED THREE-WAY BALL ZONE VALVE, BY-PASS VERSION - 6443 SERIES

Size	Size	Supply voltage	Kv (m³/h) straight	Kv (m³/h) by-pass
644342 3BY	1/2″	230 V	10,3	1,8
644352 3BY	3/4"	230 V	10,3	1,8
644362 3BY	1″	230 V	10,3	1,8
644344 3BY	1/2″	24 V	10,3	1,8
644354 3BY	3/4"	24 V	10,3	1,8
644364 3BY	1″	24 V	10,3	1,8

### SPECIFICATION

• Max working pressure: 10 bar • Temperature range: -5 - 110°C

### 644452



### MOTORISED THREE-WAY BALL ZONE VALVE WITH TELESCOPIC **BY-PASS TEE - 6444 SERIES**

Size	Size	Supply voltage	Kv (m³/h) straight	Kv (m³/h) by-pass
644442	1/2″	230 V	10,3	1,2
644452	3/4"	230 V	10,3	1,2
644462	1″	230 V	10,3	1,2
644444	1/2″	24 V	10,3	1,2
644454	3/4″	24 V	10,3	1,2
644464	1″	24 V	10,3	1,2

### **SPECIFICATION**

Max working pressure: 10 bar • Temperature range: -5 - 110°C

### 644002



### **3-CONTACT CONTROL SPARE ACTUATOR**

Size	Supply voltage
644002	230 V
644004	24 V

### THERMO-ELECTRIC PISTON ZONE VALVES

### **TWO-WAY PISTON ZONE VALVE - 632 SERIES**

632400 1/2" 5,10 6,27 632500 3/4" 632600 6.38

632500

633500

635460

### **SPECIFICATION**

• Max working pressure: 10 bar

• Temperature range: -5 - 95°C

### **THREE-WAY PISTON ZONE VALVE - 633 SERIES**

Size	Size	Kv (m³/h) straight	Kv (m³/h) by-pass
633400	1/2″	4,99	4,33
633500	3/4″	6,91	4,91
633600	1″	6,45	5,30
644264	1″	24 V	11,1



### **SPECIFICATION**

• Max working pressure: 10 bar

• Temperature range: -5 - 95°C

### **BALANCED BY-PASS TEE - 635 SERIES**

³/h) tee + valve in by-pass	
0,96	
1,32	CONTRACTOR OF THE PARTY OF THE
1,73	SALES AND
0,98	MANA
1,36	
1,79	
102	

Size	Size	Description	Kv (m³/h) tee + valve in by-pass
635440	1/2″	U4	0,96
635460	1/2″	U6	1,32
635480	1/2″	U8	1,73
635540	3/4″	U4	0,98
635560	3/4″	U6	1,36
635580	3/4"	U8	1,79
635640	1″	U4	1,02
635660	1″	U6	1,43
635680	1″	U8	1.88

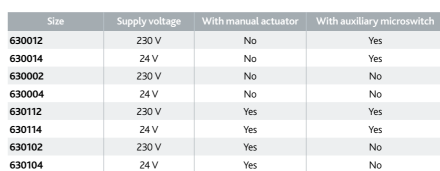
### **SPECIFICATION**

For zone valves - 633 series

• Temperature range: -5 - 95°C • Max working pressure: 10 bar

### 630102







### MOTORISED THREE-WAY BALL VALVES FOR HIGH FLOW RATES



### MOTORISED THREE-WAY BALL VALVES WITH "T" DRILLING. 90° ROTATION

Size	Size	Supply voltage	Actuator torque (N-m)	Kv (m³/h)
638153	3/4″	230 V	15	9,5
638163	1″	230 V	15	12,9
638173	11⁄4″	230 V	15	24,7
638183	11/2″	230 V	15	47
638193	2″	230 V	15	50
638155	3/4″	24 V	15	9,5
638165	1″	24 V	15	12,9
638175	11⁄4″	24 V	15	24,7
638185	11/2″	24 V	15	47
638195	2″	24 V	15	50

### **SPECIFICATION**

• Max working pressure: 16 bar

• Temperature range: -10 - 110°C

• Ambient temperature range: -10 - 55°C



### **SPARE ACTUATOR**

Size	Supply Voltage
638012	230 V
638014	24 V



### **INSULATION KIT**

Size	size
CBN638153	3/4"
CBN638163	1″
CBN638173	11⁄4″
CBN638183	1½" - 2″

### MOTORISED THREE-WAY BALL VALVES FOR HIGH FLOW RATES

### MOTORISED THREE-WAY BALL VALVES WITH "L" DRILLING. 180° ROTATION

Size	Size	Supply voltage	Actuator torque (N-m)	Kv (m³/h)
638053	3/4″	230 V	15	9,9
638063	1″	230 V	15	13,4
638073	1¼″	230 V	15	22,8
638083	1½″	230 V	15	44
638093	2″	230 V	15	50
638055	3/4″	24 V	15	9,9
638065	1″	24 V	15	13,4
638075	11⁄4″	24 V	15	22,8
638085	11/2″	24 V	15	44
638095	2″	24 V	15	50



### **SPECIFICATION**

• Max working pressure: 16 bar

• Temperature range: -10 - 110°C

• Ambient temperature range: -10 - 55°C

### **SPARE ACTUATOR**

Size	Supply Voltage
638412	230 V
638414	24 V



CBN638053

### **INSULATION KIT**

Size	
CBN638053	3/4"
CBN638063	1"
CBN638073	11/4"
CBN638083	1½" - 2"



### MOTORISED TWO-WAY BALL VALVES FOR HIGH FLOW RATES

### 638092

### MOTORISED THREE-WAY BALL VALVES WITH "L" DRILLING. 180° ROTATION

Size	Size	Supply voltage	Actuator torque (N-m)	Kv (m³/h)
638052	3/4"	230 V	15	17
638062	1″	230 V	15	36,5
638072	11⁄4″	230 V	15	48
638082	11/2″	230 V	15	77
638092	2″	230 V	15	140
638054	3/4″	24 V	15	17
638064	1″	24 V	15	36,5
638074	11⁄4″	24 V	15	48
638084	11/2″	24 V	15	77
638094	2″	24 V	15	140

### **SPECIFICATION**

- Max working pressure: 16 bar
- Temperature range: -10 110°C
- Ambient temperature range: -10 55°C

### 638012



### **SPARE ACTUATOR**

Size	Supply Voltage
638012	230 V
638014	24 V



### **INSULATION KIT**

Size	size
CBN638052	3/4″
CBN638062	1″
CBN638072	1¼″
CBN638082	11/2" - 2"

### MOTORISED VALVES FOR CENTRAL HEATING SYSTEMS

### MOTORISED TWO-WAY BALL VALVE WITH MANUAL OPENING

Size	Size	Supply voltage	Actuator torque (N-m)	Kv (m³/h)
637202	21/2"	230 V	120	170
637302	3″	230 V	120	253
637402	4″	230 V	120	450
637204	21/2"	24 V	120	170
637304	3″	24 V	120	253
637404	4″	24 V	120	450
637212	DN 65	230 V	120	170
637312	DN 80	230 V	120	253
637412	DN 100	230 V	120	450
637214	DN 65	24 V	120	170
637314	DN 80	24 V	120	253
637414	DN 100	24 V	120	450



### SPECIFICATION

- Temperature range: -10 110°C
- Ambient temperature range: -10 55°C



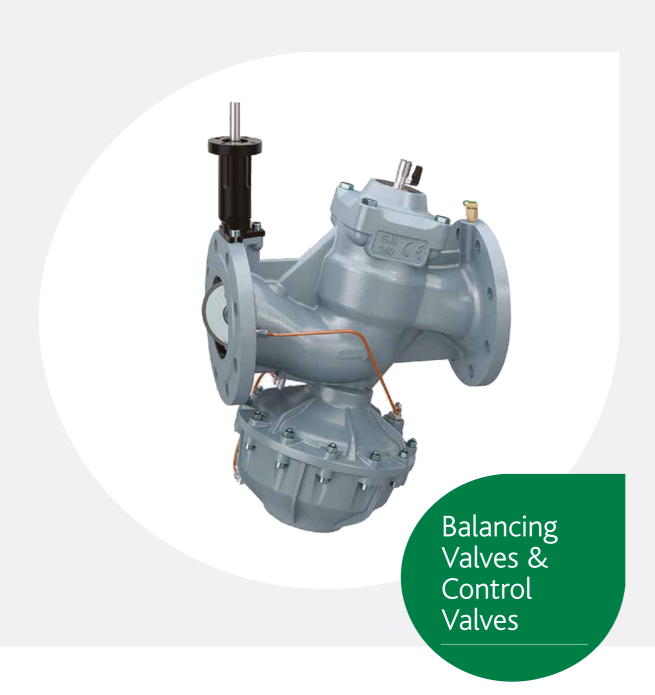


### **SPARE ACTUATOR**

Size	Supply Voltage		
637022	230 V		
637024	24 V		



# Balancing Valves & Control Valves



### **BALANCING VALVES & CONTROL VALVES**

### 130 SERIES - MANUAL BALANCING VALVE - FLANGED

Kvs Value (Fully open) 130082 DN80 111.9 130102 DN100 26 130122 DN125 130152 DN150 64.9 130202 DN200 114.5 130250 DN250 159 1188 130300 DN300 210.5 1504



### SPECIFICATION

- Maximum percentage of glycol : 50%
- Maximum working pressure : 16 bar
- Working temperature range (DN65 DN200): -10 140°C, (DN250 DN300): -10 120°C
- Connections: Flanged PN16

### 132 SERIES - MANUAL BALANCING VALVE WITH FLOW METER - FLANGED

Ref no	Size	Weight (kg)	l/s	Kvs Value (Fully open)
132060	DN65	14.6	2.27 - 7.95	75.4
132080	DN80	17.8	2.87 - 11.21	141.4
132100	DN100	24.4	4.16 - 15.91	209



### SPECIFICATION

- Maximum percentage of glycol: 50%Maximum working pressure: 10 bar
- Working temperature range : -10 110°C
- Connections: Flanged PN16

132100

### **BALANCING VALVES & CONTROL VALVES**

### 140515



### 140 SERIES - DIFFERENTIAL PRESSURE CONTROL VALVE

Ref no	Size	nxøD	Weight (kg)	∆ p (kPa)
140506	DN65	4 x18	21.6	20 - 80
140606	DN65	4 x18	21.6	80 - 160
140508	DN80	8 x18	28.1	20 - 80
140608	DN80	8 x18	28.1	80 - 160
140510	DN100	8 x18	33.6	20 - 80
140610	DN100	8 x18	33.6	80 - 160
140512	DN125	8 x18	46.4	20 - 80
140515	DN150	8 x18	75.4	20 - 80

### **SPECIFICATION**

- Maximum percentage of glycol : 50%
- Maximum working pressure: 16 bar
- Working temperature range : -10 120°C
- Connections: Flanged PN16

### 146150



### 146 SERIES - PRESSURE INDEPENDENT CONTROL VALVE

Ref no	Size	Flow Rates (m³/h)
146060	DN65	6 - 26
146080	DN80	8 - 36
146100	DN100	16 - 82.5
146120	DN125	20 - 125
146150	DN150	27 - 160

### **SPECIFICATION**

- Maximum percentage of glycol: 50%
- Maximum static pressure : 16 bar
- Maximum differential pressure : 4 bar
- Working temperature range : -10 120°C
- Connections: Flanged PN16

### **BALANCING VALVES & CONTROL VALVES**

### FLOWCAL® 103 SERIES - AUTOMATIC FLOW CONTROL VALVE

Ref no	Size	Weight (kg)	∆p (kPa)	Flow Rates (m³/h)
103111	DN65	7.5	22 - 210	9 - 17
103113	DN65	7.5	40 - 390	18 - 22
103121	DN80	11.58	22 - 210	9 - 17
103123	DN80	11.58	40 - 390	18 - 22
103131	DN100	12.38	22 - 210	9 - 17
103133	DN100	12.38	40 - 390	18 - 22
103141	DN125	16.55	22 - 210	18 - 34
103143	DN125	16.55	40 - 390	23 - 45
103151	DN150	24.11	22 - 210	40 - 68
103153	DN150	24.11	40 - 390	40 - 91
103161	DN200	41.62	22 - 210	80 - 119
103163	DN200	41.62	40 - 390	80 - 159
103171	DN250	58.09	22 - 210	110 - 187
103173	DN250	58.09	40 - 390	110 - 250
103181	DN300	93.27	22 - 210	150 - 255
103183	DN300	93.27	40 - 390	150 - 341
103191	DN350	108.17	22 - 210	160 - 580
103193	DN350	108.17	40 - 390	190 - 730



103111...

For selection of the correct 103 series valve, please call Altecnic with code and flow rate required.

### **SPECIFICATION**

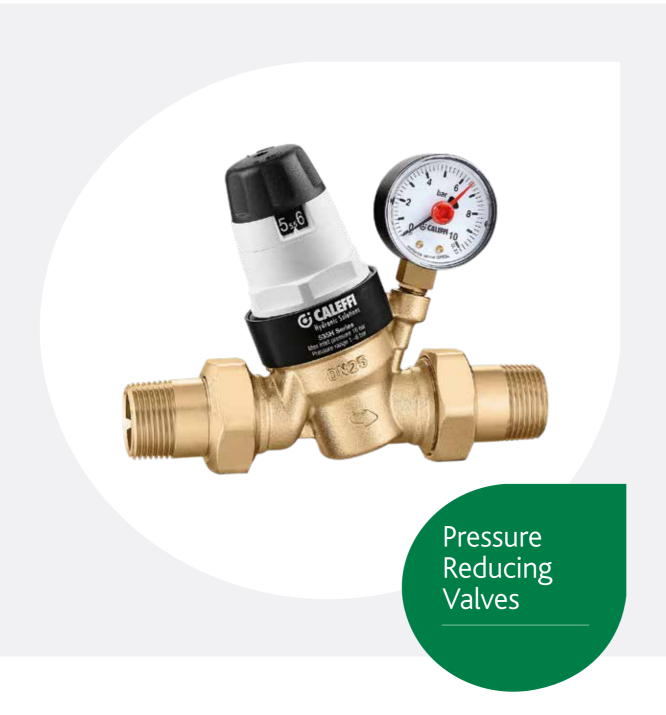
Maximum percentage of glycol: 50%

• Maximum working pressure : 16 bar

• Working temperature range : -20 - 110°C

Connections: Flanged PN16

# Pressure Reducing Valves



### PRESSURE REDUCING VALVES

The Caleffi range of pressure reducing valves are designed to cover domestic, commercial and light-industrial applications. 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).

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

Ref no	Size	Max Pressure at Inlet	Outlet Adj Range	Connections	Gauge	Temperature
535015H	15mm	25 bar	1 - 6 bar	Compression	Port Only	Max 80°C
535022H	22mm	25 bar	1 - 6 bar	Compression	Port Only	Max 80°C
535028H	28mm	25 bar	1 - 6 bar	Compression	Port Only	Max 80°C
535041H	1/2"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C
535051H	3/4"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C
535061H	1"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C
535071H	11⁄4"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C
535081H	11/2"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C
535091H	2"	25 bar	1 - 6 bar	M x M BSP	With Gauge	Max 80°C
535040H	1/2"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C
535050H	3/4"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C
535060H	1"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C
535070H	11⁄4"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C
535080H	11/2"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C
535090H	2"	25 bar	1 - 6 bar	M x M BSP	Port Only	Max 80°C

**♦**WRAS is designed for semi-commercial and industrial applications.

- Max inlet pressure: 16 bar
- Outlet pressure setting range: 1 to 6 bar

The series 535 range of dial up pressure reducing valves

- Factory setting: 3 bar
- Pressure gauge scale: 0 to 10 bar
- Pressure gauge connection: G1/4
- Maximum temperature 80°C
- Certification: BS EN 1567
- Static control









### PRESSURE REDUCING VALVES

### 536660



### PRESCAL - SERIES 536 PRESSURE REDUCING VALVE

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
536050	3/4″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C
536060	1″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C
536070	11⁄4″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C
536080	11/2″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C
536590	2″	25 bar	0.5 - 6 bar	M x M BSP	Port Only	Max 80°C
536041	1/2″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C
536051	3/4″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C
536061	1″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C
536071	11⁄4″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C
536081	1½″	25 bar	0.5 - 6 bar	M x M BSP	With Gauge	Max 80°C
536591	2″	25 bar	0.5 - 6 bar	M x M BSP	2 Gauges	Max 80°C
536240	1/2″	25 bar	0.5 - 6 bar	F x F BSP	Port Only	Max 80°C
103-2050	15mm	25 bar	0.5 - 6 bar	Press Fit	With Gauge	Max 80°C
536250	3/4″	25 bar	0.5 - 6 bar	F x F BSP	Port Only	Max 80°C
103-2051	22mm	25 bar	0.5 - 6 bar	Press Fit	With Gauge	Max 80°C
536260	1″	25 bar	0.5 - 6 bar	F x F BSP	Port Only	Max 80°C
103-2052	28mm	25 bar	0.5 - 6 bar	Press Fit	With Gauge	Max 80°C
536241	1/2″	25 bar	0.5 - 6 bar	F x F BSP	With Gauge	Max 80°C
536251	3/4″	25 bar	0.5 - 6 bar	F x F BSP	With Gauge	Max 80°C
536261	1″	25 bar	0.5 - 6 bar	F x F BSP	With Gauge	Max 80°C
536660	DN65	25 bar	0.5 - 6 bar	Flanged PN16	2 Gauges	Max 80°C

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

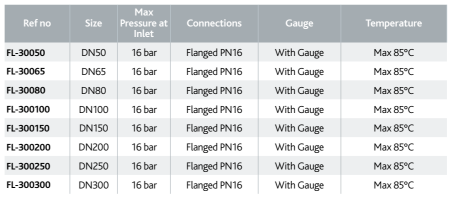


### SPECIFICATION

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

### PRESSURE REDUCING VALVES

### PRESCAL - SERIES 300 PRESSURE REDUCING VALVE WITH FLANGED CONNECTIONS





FL-300100

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

### SPECIFICATION

- Flanged PN 16 (PN25 on request)
- Pilot operated offering total control
- Maximum temperature 85°C



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

Ref no	Size	Connections	Temperature
536043 AUS	1/2″	M x M BSP	Max 80°C
536053 AUS	3/4″	M x M BSP	Max 80°C
536063 AUS	1″	M x M BSP	Max 80°C
536073 AUS	11⁄4″	M x M BSP	Max 80°C
536083 AUS	11/2″	M x M BSP	Max 80°C

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





536043 AUS

### ALTECNIC APARTMENT CONTROL ASSEMBLY





### 133-5031



### CBN539050



### 557010



Find out more about the Altecnic **Apartment** Control Assembly here







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.

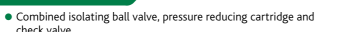


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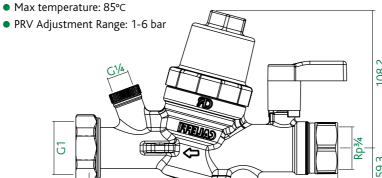
LOW LEAD

- ✓ 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





G1/4

151.2

### ALTECNIC APARTMENT CONTROL ASSEMBLY

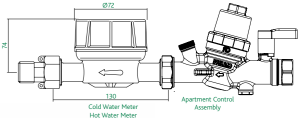
### ALTECNIC APARTMENT CONTROL ASSEMBLY C/W WATER METER

### 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

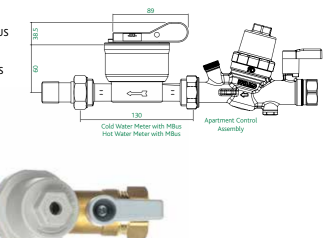
DESCRIPTION OF THE PARTY

### 133-5011

ALTECNIC APARTMENT CONTROL ASSEMBLY C/W COLD WATER METER MBUS

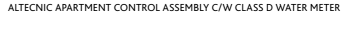
### 133-5012

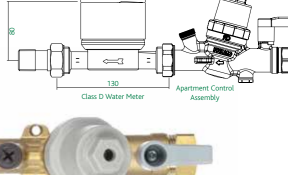
ALTECNIC APARTMENT CONTROL ASSEMBLY C/W HOT WATER METER MBUS



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

### 133-5021







# Mixing Valves

# Mixing Valves

### THERMOSTATIC MIXING VALVES

### **THREE-WAY SECTOR MIXING VALVE**

Ref no	Size	Kv (m³/h)
610400	Rp 1⁄2″	4
610500	Rp ¾″	6,3
610600	Rp 1″	10
610700	Rp 1¼″	15
610800	Rp 11∕2″	25
610900	Rp 2″	30



### SPECIFICATION

- Boiler inlet on RH connection
- Max working pressure: 10 bar
- Temperature range: 5 110°C

### **ACTUATOR FOR MIXING VALVES**

Ref no	Supply voltage	Actuator torque (N-m)
637042	230 V	5
637044	24 V	5

### SPECIFICATION (637042)

- Control signal: 3 points ou 0-10 V
- Power consumption: 3 VA
- Protection class: IP44
- Rotation: 90°
- Operating time: 150s
- Ambient temperature range: 0 55°C
- Storage temperature range: -10 70°C
- Supply cable length: 1.5m

### SPECIFICATION (637044)

- Control signal: 0-10 V
- Power consumption: 2 W
- Protection class: IP44Rotation: 90°
- Operating time: 75s
- Ambient temperature range: 0 55°C
- Storage temperature range: -10 70°C
- Supply cable length: 1.5m

637044

### **BUTTERFLY MIXING VALVES**

### 610005



### THREE-WAY BUTTERFLY MIXING VALVE

Ref no	Size	Connections	Kv (m³/h)
610005	3/4"	Threaded	7,5
610006	1″	Threaded	11,9
610007	1¼″	Threaded	16,8
610008	1½″	Threaded	30
610009	2″	Threaded	45
610010	21/2″	Threaded	72
610050	DN50 (2")	Flanged	45
610060	DN65 (2½")	Flanged	72
610080	DN80 (3")	Flanged	140
610100	DN100 (4")	Flanged	183
610120	DN125 (5")	Flanged	340

### 610050



### SPECIFICATION

- Boiler inlet on RH connection
- Max working pressure: 6 bar
- Temperature range: 2 110°C

### 611005





### FOUR-WAY BUTTERFLY MIXING VALVE

Ref no	Size	Connections	Kv (m³/h)
611005	3/4″	Threaded	7,8
611006	1″	Threaded	12,3
611007	1¼″	Threaded	18,5
611008	1½″	Threaded	30
611009	2″	Threaded	53
611020	21/4"	Threaded	80
611050	DN50 (2")	Flanged	53
611060	DN65 (2½")	Flanged	80
611080	DN80 (3")	Flanged	140
611100	DN100 (4")	Flanged	230
611120	DN125 (5")	Flanged	410

### SPECIFICATION

- Boiler inlet on RH connection
- Max working pressure: 6 bar
- Temperature range: 2 110°C

### **BUTTERFLY MIXING VALVES**

### THREE-WAY SECTOR MIXING VALVE

Ref no	Size	Connections	Kv (m³/h)
612005	3/4"	Threaded	7,2
612006	1″	Threaded	11,9
612007	1¼″	Threaded	16,5
612008	1½″	Threaded	30
612009	2″	Threaded	42
612020	21/4"	Threaded	62
612050	DN50 (2")	Flanged	42
612060	DN65 (2½")	Flanged	62
612080	DN80 (3")	Flanged	123
612100	DN100 (4")	Flanged	172
612120	DN125 (5")	Flanged	340

### 612005



61205



### SPECIFICATION

- Boiler inlet on RH connection
- Max working pressure: 6 bar
- Temperature range: 2 110°C

### MOTORISED MIXING VALVES

### 612015



### MOTORISED THREE-WAY SECTOR MIXING VALVE

Ref no	Size	Supply voltage	Boiler inlet	Kv (m³/h)
612015	3/4″	230 V	LH Connection	7,2
612025	3/4″	230 V	RH Connecton	7,2
612016	1″	230 V	LH Connection	11,9
612026	1″	230 V	RH Connecton	11,9
612017	11⁄4″	230 V	LH Connection	16,5
612027	11⁄4″	230 V	RH Connecton	16,5
612018	11/2″	230 V	LH Connection	30
612028	1½″	230 V	RH Connecton	30
612019	2″	230 V	LH Connection	53
612029	2″	230 V	RH Connecton	53
612011	21⁄4″	230 V	LH Connection	80
612021	21⁄4″	230 V	RH Connecton	80



### SPECIFICATION

- Max working pressure: 6 bar
- Temperature range: 2 110°C

### 637002



### **ACTUATORS FOR MIXING VALVES FROM 3/4" TO 1 1/2"**

Ref no	Supply voltage	Boiler inlet	Actuator torque (N-m)
637001	230 V	LH Connection	15
637002	230 V	RH Connecton	15
637003	24 V	LH Connection	15
637004	24 V	RH Connecton	15

### **SPECIFICATION**

Please visit Altecnic.co.uk to view the actuator specification

### 637012



### **ACTUATORS FOR MIXING VALVES FROM 2" TO 5"**

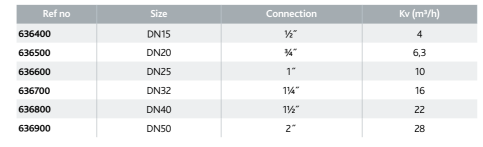
Ref no Supply voltage		Actuator torque (N-m)
637012	230 V	35
637014	24 V	35

### **SPECIFICATION**

Please visit Altecnic.co.uk to view the actuator specification

### **REGULATING VALVES**

### TWO-WAY REGULATING GLOBE VALVE





### **SPECIFICATION**

- Max working pressure: 16 bar
- Temperature range: 0 100°C

### THREE-WAY REGULATING GLOBE VALVE

Ref no	Size	Connection	Kv (m³/h)
636410	DN15	1/2″	4
636510	DN20	3/4″	6,3
636610	DN25	1″	10
636710	DN32	1¼″	16
636810	DN40	1½″	22
536910	DN50	2″	28



### SPECIFICATION

- Max working pressure: 16 bar
- Temperature range: 0 100°C

### **ACTUATORS**

Ref no	Supply voltage	Nominal force (N)
636004	24 V	250
636002	230 V	500
636014	24 V	500



### SPECIFICATION

Please visit Altecnic.co.uk to view the actuator specification

### **REGULATING VALVES**

### 636060



### TWO/THREE-WAY REGULATING GLOBE VALVE, FLANGED

Ref no	Size	Kv (m³/h)
636060	DN65	63
636080	DN80	100
636100	DN100	160
636120	DN125	220
636150	DN150	320

### **SPECIFICATION**

- Max working pressure: 16 bar
- Temperature range: 0 100°C

### 636024



### **ACTUATORS**

Ref no Supply voltage		Nominal force (N)
636024	24 V	1.000
636034	24 V	2.500

### SPECIFICATION

Please visit Altecnic.co.uk to view the actuator specification

### THERMOSTATIC MIXING VALVES

### MIXCAL MIXPRO® THERMOSTATIC MIXING VALVES - SERIES 5231

523140 1/2" M BSP No Setting range 35 - 65°C 4,3 523150 3/4" M BSP No Setting range 35 - 65°C 4,5 523160 1″ M BSP No Setting range 35 - 65°C 5,5 523170 11/4" M BSP No Setting range 35 - 65°C 7,6 523180 11/2" M BSP No Setting range 35 - 65°C 11,0 2" M BSP Setting range 35 - 65°C 13,3 524500 No 523162 28mm Yes Setting range 35 - 65°C 7,6 Compression



### **SPECIFICATION**

- Max pressure: 14 bar
- Max incoming temperature: 85°C
- Pressure ratio: (H/C or C/H): 2:1

### MIXCAL MIXPRO® THERMOSTATIC MIXING VALVES - SERIES 5230

Ref no	Size	Connections	Check Valves	Temp adjustment	Kv (m³/h)
523040	1/2″	M BSP	No	Setting range 30 - 65°C	4,0
523043	1/2"	M BSP	Yes	Setting range 30 - 65°C	4,0
523050	3/4″	M BSP	No	Setting range 30 - 65°C	4,5
523053	3/4″	M BSP	Yes	Setting range 30 - 65°C	4,5
523060	1″	M BSP	No	Setting range 30 - 65°C	6,9
523063	1″	M BSP	Yes	Setting range 30 - 65°C	6,9
523070	11/4"	M BSP	No	Setting range 30 - 65°C	9,1
523073	11/4"	M BSP	Yes	Setting range 30 - 65°C	9,1
523080	11/2″	M BSP	No	Setting range 36 - 60°C	14,5
523090	2″	M BSP	No	Setting range 36 - 60°C	19,0
523052	22mm	Compression	Yes	Setting range 30 - 65°C	4,5
523062	28mm	Compression	Yes	Setting range 30 - 65°C	6,9



### SPECIFICATION

- Max pressure: 14 bar
- Max incoming temperature: 85°C
- Pressure ratio: (H/C or C/H): 2:1

### THERMOSTATIC MIXING VALVES

### 524500



### **THERMOSTATIC MIXING VALVES - SERIES 524**

Ref no	Body	Connection	Temp adjustment	Kv (m³/h)
524400	DN15	11/8"	30 - 65°C	1,4
524500	DN20	11⁄4″	30 - 65°C	2,5
524600	DN25	11/2″	30 - 65°C	4,0
524700	DN32	2″	30 - 65°C	7,7
524800	DN40	21⁄4″	30 - 65°C	11,5
524900	DN50	2¾″	30 - 65°C	15,0
524060	DN65	-	36 - 53°C(±2°C)	32,0
524080	DN80	-	36 - 53°C(±2°C)	43,0

### SPECIFICATION

- Max pressure: 10 bar
- Max incoming temperature: 90°C

### 524005



### **CONNECTION KIT FOR THERMOSTATIC MIXING VALVES - SERIES 524**

Ref no	Size	Description
524004	1/2″	for 524400
524005	3/4″	for 524500
524006	1″	for 524600
524007	11⁄4″	for 524700
524008	11/2″	for 524800
524009	2″	for 524900

### **SPECIFICATION**

- 2x female unions with check valves, strainers and seals
- 1x female union with seal

### THERMOSTATIC MIXING VALVES

### LEGIOMIX® 2.0 6000 SERIES -HYBRID ELECTRONIC MIXING VALVE

Ref no	Size	Connections	Body	Kv (m³/h)
600045	1/2"	1/2″	DN15	4,3
600055	3/4"	3/4″	DN20	4,3
600065	1″	1″	DN25	7,6
600075	11⁄4″	1¼″	DN32	10,0
600085	11/2"	11/2″	DN40	13,0
600095	2″	2″	DN50	18,0

600045



### SPECIFICATION

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

### **SPARE PARTS**

Ref no	Description		
F0000964	Body without unions for DN15		
F0000965	Body without unions for DN20		
F0000966	Body without unions for DN25		
F0000967	Body without unions for DN32		
F0000968	Body without unions for DN40		
F0000969	Body without unions for DN50		
F69807	Mixed water probe for 1/2" - 2"		
F69591	Recirculation probe for check on disinfection		
F69531	Contact probe holder for check on disinfection		
F29571	Temperature gauge 0 - 120°C		
F0000970	Digital regulator with actuator for DN15 - DN20		
F0000971	Digital regulator with actuator for DN25 - DN50		

### F0000964



### THERMOSTATIC MIXING VALVES

### 600061



### LEGIOMIX® 6000 SERIES - ELECTRONIC MIXING VALVE WITH THERMAL DISINFECTION - 230 V

Ref no	Size	Kv (m³/h)
600051	3/4"	8,4
600061	1″	10,6
600071	11⁄4″	21,2
600081	1½"	32,5
600091	2″	41,0

### **SPECIFICATION**

- Max working pressure: 10 bar
- Max inlet temperature: 100°C
- Adjustment temperature range: 20 85°C
- Disinfectant temperature range: 40 85°C

### THERMOSTATIC MIXING VALVES

### LEGIOMIX® 6000 SERIES - ELECTRONIC MIXING VALVE WITH THERMAL DISINFECTION - 230 V

Ref no	Size	Kv (m³/h)	
600006	DN65	90,0	
600008	DN80	120,0	

600006

### SPECIFICATION

- Max working pressure: 10 bar
- Max inlet temperature: 100°C
- Adjustment temperature range: 20 85°C
- Disinfectant temperature range: 40 85°C

### LEGIOMIX® INTERFACE 600100

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Size	Description
600100	interface

For local or remote transmission and management of the electronic mixing valve 6000 series.

### THERMOSTATIC MIXING VALVES

### DISINFECTION

### LEGIOMIX® 6000 SERIES - ELECTRONIC MIXING VALVE WITH THERMAL DISINFECTION - 24 V



Ref no	Size	Kv (m³/h)	
600054	3/4"	8,4	
600064	1″	10,6	
600074	11⁄4″	21,2	
600084	1½"	32,5	
600094	2″	41,0	

### SPECIFICATION

Max working pressure: 10 bar

• Max inlet temperature: 100°C

• Adjustment temperature range: 20 - 85°C

• Disinfectant temperature range: 40 - 85°C

### 600016



### LEGIOMIX $^{\! \odot}$ 6000 SERIES - ELECTRONIC MIXING VALVE WITH THERMAL DISINFECTION - 24 V

Ref no	Size	Kv (m³/h)	
600016	DN65	90,0	
600018	DN80	120,0	

### SPECIFICATION

• Suitable for BMS with MODBUS-RTU management

• Max working pressure: 10 bar

• Max inlet temperature: 100°C

• Adjustment temperature range: 20 - 85°C

• Disinfectant temperature range: 40 - 85°C

# **Backflow Prevention**



### **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.

### 574040



### **RPZ VALVES**

Ref no	Size	Connections	Pressure
574040	1/2″	M x M BSP	16 bar
574050	3/4″	M x M BSP	16 bar
574600	1″	M x M BSP	16 bar
574700	11⁄4″	M x M BSP	16 bar
574800	11/2″	M x M BSP	16 bar
574900	2″	M x M BSP	16 bar
575006	DN65	Flanged PN16	16 bar
575008	DN80	Flanged PN16	16 bar
575010	DN100	Flanged PN16	16 bar

575010



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

### SPECIFICATION

- Maximum pressure at inlet: 16 bar
- Maximum working temperature : 65°C
- Complete list of spares available



128-2001 CST



### **TUNDISHES**

Ref no	Size	Connections	Body	Description
128-2001 CST*	1" x 1¼"	F x F BSP	Straight	Mild steel
128-2003 CST	1½″ x 2"	F x F BSP	Straight	Mild steel
128-2004 CST*	2" x 2½"	F x F BSP	Straight	Mild steel
128-2005 CST	2½″ x 3"	F x F BSP	Straight	Mild steel

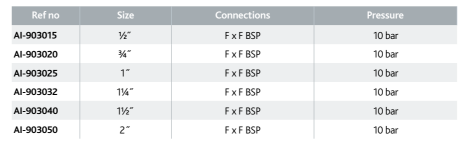
### SPECIFICATION

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



### **BACKFLOW PREVENTION**

### **DOUBLE CHECK VALVES - ECOFIL®**





AI-903020

ALT-SCV015

### SPECIFICATION

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





### **SINGLE CHECK VALVES**

Ref no	Size	Connections	Pressure
ALT-SCV015	1/2″	F x F BSP	10 bar
ALT-SCV020	3/4″	F x F BSP	10 bar
ALT-SCV025	1″	F x F BSP	10 bar
ALT-SCV032	11⁄4″	F x F BSP	10 bar
ALT-SCV040	1½″	F x F BSP	10 bar
ALT-SCV050	2″	F x F BSP	10 bar



### SPECIFICATION

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



# **Buffer Vessels**

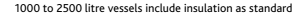


### **BUFFER VESSELS**

Altecnic offer a range of buffer vessels, with and without insulation, to suit your plant room requirements.

### **PLANT-ROOM BUFFER VESSELS**

Ref no	Description	Capacity (Litre)
HV1000Y	LTHW buffer vessel	1000
HV1500Y	LTHW buffer vessel	1500
HV2000Y	LTHW buffer vessel	2000
HV2500Y	LTHW buffer vessel	2500



Ref no	Description	Capacity (Litre)
HV3000Y	LTHW buffer vessel	3000
HV4000Y	LTHW buffer vessel	4000
HV5000Y	LTHW buffer vessel	5000

### **SPECIFICATION**

- For LTHW storage
- Maximum operating pressure 6 bar
- Maximum operating temperature 95°C
- Red, powder coated exterior

HV1000Y



HV3000Y



### **BUFFER VESSEL INSULATION**

Ref no	Description
HVA3000A	3000 litre vessel insulation
HVA4000A	4000 litre vessel insulation
HVA5000A	5000 litre vessel insulation

### **SPECIFICATION**

- Thermal insulation to suit the buffer vessels
- 90mm thick, 'soft' PU insulation
- Includes white PUF foil coat

### **BUFFER VESSEL OPTIONS**

Capacity (Litre)	Vessel	Insulation Foam
300	ST300E	N/A
500	ST500E	N/A
800	ST800E	N/A
1000	ST1000E	N/A
1500	ST1500E	N/A

Capacity (Litre)	Vessel	Insulation Foam
2000	ST2000E	N/A
3000	ST3000F	ST3000W
4000	ST4000F	ST4000W
5000	ST5000F	ST5000W

### **BUFFER VESSELS**

**NEW** 

### 569012

# G CALEFFI

### **BUFFER TANK FOR HEAT PUMP - 8L TO 100L**

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

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.





### **SPECIFICATION**

- Max working pressure: 4 bar
- Temperature range: -10°C 95°C
- Connection: 8-50 litre 1", 80-100 litre 11/4"
- Max percentage of glycol: 30%

### 502050



### **ACCESSORIES**

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

### **SPECIFICATION**

- Automatic air vent
- In hot-stamped brass
- With hygroscopic safety cap
- Max. working pressure: 10 bar
- Max. discharge pressure: 2.5 bar
- Max. working temperature: 120°C

### BV1000E



NEW

### **BUFFER TANK FOR HEAT PUMP - 500L TO 5000L**

Ref. no	Cap (L)	Connection (inches)	Energy Class	Max pressure
BV500C	478	11/2″	С	3 bar
BV800E	805	1½″	С	3 bar
BV1000E	946	1½″	С	3 bar
BV1500E	1,454	11/2″	С	3 bar
BV2000E	1,973	1½″	С	3 bar
BV3000E	2,915	2″	-	3 bar
BV5000E	4,985	2″	-	3 bar
BVS1	11/2" Steel connecting kit 200-400mm			
BVS2	Thermometer Puffer (Single)			
BVS3 CST	Thermometer Puffer (Box of 5)			

### **SPECIFICATION**

Max working pressure: 3 bar

• Connection: 500-2,000 litre - 11/2", 3,000-5,000 litre - 2"

# **Essential Components**



### **ESSENTIAL COMPONENTS**

### Altecnic provide a range of essential products for use in plant rooms.

### 527\*\*EST



### **SAFETY RELIEF VALVES - SERIES 527**

Ref no	Size	Connections
5274**EST	½″ x ¾″	FxFBSP
5275**EST	³¼″ x 1″	FxFBSP
5276**EST	1" x 1¼"	FxFBSP
5277**EST	1¼″ x 1½″	FxFBSP

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Bar	**
2,25	22
2,5	25
2,7	27
3	30
3,5	35
4	40
4,5	45
5	50
5,4	54
5	60

### SPECIFICATION

• Working temperature: 5 - 110°C

### **COMMERCIAL METERING STATIONS**





Ref no	Description
206-3001	CIM 721 1/2" UUL DZR Metering Station
206-3002	CIM 722 1/2" ULL DZR Metering Station
206-3003	CIM 723 ½" UL DZR Metering Station
206-3004	CIM 724 1/2" L DZR Metering Station
206-3005	CIM 725 ½" M DZR Metering Station
206-3006	CIM 726 1/2" DZR Metering Station
206-3007	CIM 727 ¾″ DZR Metering Station
206-3008	CIM 728 1" DZR Metering Station
206-3009	CIM 729 11/4" DZR Metering Station
206-3010	CIM 730 11/2" DZR Metering Station
206-3011	CIM 731 2" DZR Metering Station
206-3101	CIM 3723B DN50 SS Metering Station
206-3102	CIM 3723B DN65 SS Metering Station
206-3103	CIM 3723B DN80 SS Metering Station
206-3104	CIM 3723B DN100 SS Metering Station
206-3105	CIM 3723B DN125 SS Metering Station
206-3106	CIM 3723B DN150 SS Metering Station
206-3107	CIM 3723B DN200 SS Metering Station
206-3108	CIM 3723B DN250 SS Metering Station
206-3109	CIM 3723B DN300 SS Metering Station

### SPECIFICATION - DZR FLOW MEASURING DEVICES

- Max. working pressure: 20 bar
- Temperature range: -10 to 120°C

### SPECIFICATION - STAINLESS STEEL FLOW MEASURING DEVICES

• Max. working pressure: 16 bar

### **ESSENTIAL COMPONENTS**

### **TEMPERATURE GAUGES**

Ref no	Size	Connections	Probe	Temperature
688100	80mm Ø dial	1/2" bottom connection	45mm probe length	0-120°C



503040

### **TEMPERATURE AND PRESSURE GAUGES**

Ref no	Size	Connections	Pressure	Temperature
503160	80mm Ø dial	½" bottom connection	0 - 6 bar	0-120°C



### SPECIFICATION

- 1/2" central back connection
- With shut-off pocket
- Ø 80 mm
- Accuracy class: temperature gauge UNI 2 pressure gauge UNI 2,5

### **PRESSURE GAUGES**

Ref no	Size	Connections	Pressure
557104	50mm Ø dial	1/4" back connection	0 - 4 bar
557204	50mm Ø dial	1/4" "off-centre" back connection	0 - 4 bar
557304	50mm Ø dial	1/4" bottom connection	0 - 4 bar
557106	50mm Ø dial	1/4" back connection	0 - 6 bar
557306	50mm Ø dial	1/4" bottom connection	0 - 6 bar
557310	50mm Ø dial	1/4" bottom connection	0 - 10 bar
557410	63mm Ø dial	1/4" back connection	0 - 10 bar
557425	63mm Ø dial	1/4" back connection	0 - 25 bar
557704	80mm Ø dial	3/8" bottom connection	0 - 4 bar
557706	80mm Ø dial	3/8" bottom connection	0 - 6 bar
557710	80mm Ø dial	3/8" bottom connection	0 - 10 bar



### **SPECIFICATION**

- Accuracy class: UNI 2,5
- Working temperature: -20°C to +80°C

### PRESSURE GAUGE FOR EXPANSION VESSEL PRESSURE TEST

Ref no	Pressure
556000	0 - 10 bar

### SPECIFICATION

Accuracy class: UNI 2,5



### **ESSENTIAL COMPONENTS**



### **TEMPERATURE AND PRESSURE GAUGES**

503040

Ref no	Size	Connections	Pressure	Temperature
503040	80mm Ø dial	1/2" back connection	0 - 4 bar	0 - 120°C
503060	80mm Ø dial	1/2" back connection	0 - 6 bar	0 - 120°C
503140	80mm Ø dial	½" bottom connection	0 - 4 bar	0 - 120°C
503160	80mm Ø dial	½" bottom connection	0 - 6 bar	0 - 120°C

### **SPECIFICATION**

- With shut-off probe
- Accuracy class: temperature gauge UNI 2, pressure gauge UNI 2,5



### **TEMPERATURE GAUGES**

688000

Ref no	Size	Connections	Probe Length	Temperature
688000	80mm Ø dial	½" back connection	45mm	0 - 120°C
688010	80mm Ø dial	1/2" back connection	100mm	0 - 120°C
688011	80mm Ø dial	1/2" back connection	-	0 - 120°C
688100	80mm Ø dial	1/2" bottom connection	45mm	0 - 120°C

### SPECIFICATION

• Accuracy class: UNI 2



### **TEMPERATURE GAUGES FOR COOLING SYSTEMS**

687110

Ref no	Size	Connections	Probe Length	Temperature
687100	80mm Ø dial	1/2" back connection	45mm	-30 - 50°C
687010	80mm Ø dial	1/2" back connection	100mm	-30 - 50°C
687110	80mm Ø dial	1/2" bottom connection	100mm	-30 - 50°C

### SPECIFICATION

• Accuracy class: UNI 2



### **FLOW GAUGES**

689025

Ref no	Size	Connections	mWG
689010	80mm Ø dial	3/8" bottom connection	0 - 10
689016	80mm Ø dial	3/8" bottom connection	0 - 16
689025	80mm Ø dial	3/8" bottom connection	0 - 25

### **SPECIFICATION**

- Accuracy class: UNI 2,5
- Working temperature: -20°C to +90°C

For more information on the full range of Altecnic Products, visit www.altecnic.co.uk

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We have a domestic guide and commercial guide available.



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