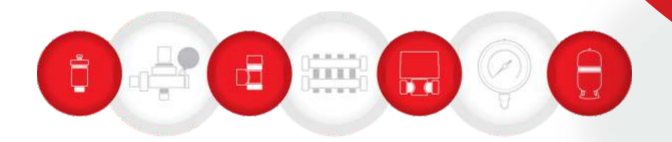
# advantay

www.advantay.co.uk



PRODUCT GUIDE

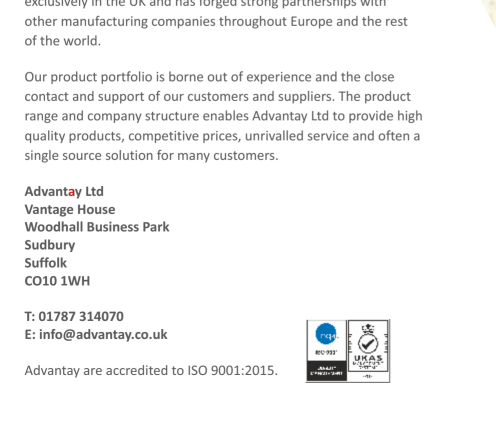
# **About** Our Company

# Company Overview

Advantay Ltd was formed in 2003 on the foundation of over 30 years combined experience in the UK domestic and industrial Heating Ventilation and Air Conditioning markets.

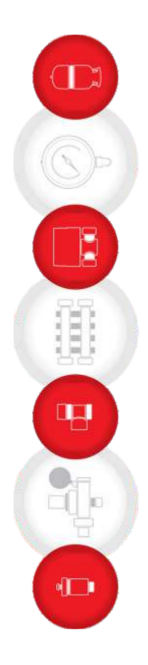
Situated in Sudbury, Suffolk Advantay Ltd supplies standard and assists in the development of bespoke products to the Renewable, Heat Pump and Plumbing & Heating Industry.

Advantay Ltd represents Pintossi+c S.p.A and Elbi S.p.A exclusively in the UK and has forged strong partnerships with





# **Contents**



| BUFFER TANK & RENEWABLES - CHAPTER 1       | 4       |
|--|---------|
| Heat Pump Buffer Tanks                     | 5 - 10  |
| Heat Pump Buffer Tank Installation Kits    | 11      |
| Buffer Tanks 100ltr - 1000ltr              | 12      |
| Buffer Tanks 1500ltr - 5000ltr             | 13      |
| Stainless Steel Buffer Tanks               | 14      |
| Volumiser Tanks                            | 15      |
| Buffer Tank Accessories                    | 16      |
| Anti Freeze Valves                         | 17      |
| Heat Pump Accessories                      | 18      |
| Solar Expansion Vessels / Accessories      | 19      |
| Low Loss Headers                           | 20 - 21 |
| PLUMBING & HEATING - CHAPTER 2             | 22      |
| Unyonted Water Heater Spares               | 23 - 24 |
| Unvented Water Heater Spares               |         |
| Thermostats                                | 25      |
| Expansion Vessels Heating                  | 26 - 29 |
| Expansion Vessels Potable                  | 30 - 33 |
| Expansion Vessels Stainless Steel          | 34      |
| Expansion Vessels Slim Line                | 35      |
| Expansion Vessels Accessories              | 36      |
| Water Softener Bypass / Installation Valve | 37      |
| Flushing Bypass Valve                      | 38      |
| Thermostatic Mixing Valves                 | 39      |
| Inlet / Filling Valves                     | 40      |
| Pressure Reducing valves                   | 41 - 43 |
| Automatic Air Release Valves               | 44      |
| Automatic Bypass Valves                    | 45      |
| Pressure Relief Valves                     | 46 - 49 |
| Pressure & Temperature Relief Valves       | 50      |
| Flue / Terminal Guards                     | 51 - 52 |
| Boiler Accessories                         | 53      |
| Pressure Gauges                            | 54 - 61 |
| Pressure Gauge Accessories                 | 62      |
| Calibration Services                       | 63      |
| Temperature Gauges                         | 64 - 65 |
| Sensor Immersion Pockets                   | 66      |
| Test Plugs / Test Probes                   | 67      |
| Filling Loops & Hoses                      | 68      |
| Tap Accessories                            | 68      |
| MiniDue Limescale Prevention               | 69      |
| Check Valves                               | 70      |
| Y Type Filters                             | 70      |
| Balancing Valves                           | 71      |
| Ball Valves                                | 72      |
| Bib Taps / Garden Taps                     | 73      |
| PLASTIC TANKS - CHAPTER 3                  | 74      |
| Above Ground Plastic Tanks                 | 75 - 77 |
| OEM SPARES - CHAPTER 4                     | 78      |
| Official Manufacture OEM Spares            | 79 - 90 |
| Conditions of Sale                         | 91      |

# **CHAPTER 1**

# **BUFFER TANKS & RENEWABLES**





A heat pump buffer tank is often required to provide a stored volume of heated water within the system, which helps to prevent heat pump short cycling which can increase response times, COP and decrease the life span of the heat pump.

Heat pump buffer tanks are generally smaller in volume than a traditional buffer tank or thermal store and can be floor or wall mounted for convenience.

Some may refer to them as a volumiser or low loss header.

A low loss header though is typically designed to provide hydraulic separation between two or more circuits

This maybe the heating and boiler circuits. However in some circumstances a low loss header maybe sufficient to provide the required volume of water in the system.

More often than not it comes down to the Heat Pump manufacturers recommendations and the individual installation.

A buffer tank of 50ltr to 100ltr fitted with an electric immersion heater will also provide a back up heat source in the event of a problem occurring with a Heat Pump.

All our Heat Pump buffer tanks are Class A rated, ERP ready and are available in carbon steel as standard or for the ultimate long term performance and peace of mind, two stainless steel models are available.

# **Buffer Tanks and Thermal Stores**

These are used as the main heat storage provided by a renewable heat source, for example biomass boiler systems or solar hot water systems. Buffer tanks can store heated water for long periods due to their high thermal efficiencies.

Ideally look for the best energy rating available for the set size of tank required.

It is worth noting that often the smaller the size tank, the higher the energy rating available, this is primarily due to the insulation requirements of the specific tank, with larger size tanks needing a larger amount of insulation to control heat losses, and in some circumstances the thickness of insulation required would make the tank prohibitively large in size.

Manufactured using carbon steel the buffer tank is only suitable for use when the water medium has a corrosion inhibitor added to protect the tank from premature failure due to corrosion, although this is often standard practise in typical applications.

Available in sizes from 50ltrs up to 5000ltrs and with multiple connection options, the buffer tank becomes the universal choice for many installers.





13ltr & 20ltr All Stainless Steel

All stainless steel heat pump buffer vessel / low loss header with integral wall mounting brackets, manufactured using 316 grade stainless steel for the cylinder and 304 grade stainless steel connections for ultra long life.

Rigid foam insulation and soft shell provides the heat pump buffer tanks a Class A rating for efficiency.

These buffer tanks feature 4 flow and return connections, 2 on each side, along with top and bottom connections and a 1/2" front mounted port for temperature sensing.

The combination of high grade stainless steel and class leading insulation, the buffer tank will provide years of trouble free life and very high performance.

| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| HPBT0012     | 13ltr heat pump buffer vessel, Class A rated                 |
|              | Connections:   |
|              | 4 x 1" F flow and return connections, positioned 2 each side |
|              | 1 x 1/2" F top connection for automatic air release valve    |
|              | 1 x 3/4" F bottom high flow drain connection                 |
|              | 1 x 1/2" F sensor front mounted port                         |
|              | 310mm O/D x 600mm H  |





| PRODUCT COD | DESCRIPTION               |   |
|-------------|---------------------------|---|
| HPBT0020    | 20ltr heat pump buffer    | vessel, Class A rated                     |
|             | Connections:              |   |
|             | 4 x 1-1/4" F flow and re  | eturn connections, positioned 2 each side |
|             | 1 x 1/2" F top connection | on for automatic air release valve        |
|             | 1 x 3/4" F bottom high f  | flow drain connection                     |
|             | 1 x 1/2" F sensor front r | mounted port                              |
|             | 360mm O/D x 600mm H       | -1  |





# **Specifications:**

Class A rated

Wall mounted with integral welded bracket

All stainless steel construction

Max pressure 10bar

Min temperature -10°c

Max temperature +95°c

# 24ltr Carbon Steel - Wall Hung

Specifically designed for use with heat pump installations to provide a stored volume of heated water which helps to prevent heat pump short cycling and can increase response times, COP and increase the life span of the heat pump.

Used for the storage and distribution of treated water to prevent corrosion.

The ACF-P range features wall mounting brackets featuring twin insulation layer and a rigid PVC Jacket. The ACF-P has an industry leading Class A energy rating and is ERP ready.

# PRODUCT CODE

# DESCRIPTION

# Wall Hung - 4 Flow/Return

ACF-24P

24ltr heat pump buffer vessel

#### **Specifications:**

Class A rated

Wall Hung with welded fixing bracket

Carbon steel

Max pressure 10bar

Min temperature -10°c

Max temperature +95°c

400mm O/D x 555mm H







#### **Connections:**

4 x 1-1/4" F side connections to suit flow and return from system and flow and return from heat pump

2 x 1/2" F sensor / monitoring ports

2 x 1-1/4" F top and bottom connection for air release valve and drain valve

35ltr Carbon Steel - Wall Hung

Specifically designed for use with heat pump installations to provide a stored volume of heated water which helps to prevent heat pump short cycling and can increase response times, COP and increase the life span of the heat pump.

Used for the storage and distribution of <u>treated</u> water to prevent corrosion.

The ACF-P range features wall mounting brackets featuring twin insulation layer and a rigid PVC Jacket. The ACF-P has an industry leading Class A energy rating and is ERP ready.

# PRODUCT CODE DESCRIPTION

Wall Hung - 4 Flow/Return + 1-1/2" Auxiliary Port

ACF-35P

35ltr heat pump buffer vessel - No Element

## **Specifications:**

Class A rated

Wall Hung with welded fixing bracket

Carbon steel

Max pressure 10bar

Min temperature -10°c

Max temperature +95°c

400mm O/D x 665mm H







#### **Connections:**

4 x 1-1/4" F side connections to suit flow and return from system and flow and return from heat pump

2 x 1/2" F sensor / monitoring ports

2 x 1-1/4" F top and bottom connection for air release valve and drain valve

1 x 1-1/2" F immersion heater element port.

**50ltr Carbon Steel - Floor Stand** 

Specifically designed for use with heat pump installations to provide a stored volume of heated water which helps to prevent heat pump short cycling and can increase response times, COP and increase the life span of the heat pump.

Used for the storage and distribution of treated water to prevent corrosion.

The ACF-V range is a floor standing cylindrical tank rated featuring twin insulation layer and a rigid PVC Jacket. The ACP-V has an industry leading Class A energy rating and is ERP ready.

These buffer tanks feature 4 flow and return connections, 2 on each side, along with a top connections and  $2 \times 1/2$ " front mounted port for temperature sensing.

# PRODUCT CODE

# DESCRIPTION

Floor Standing - 4 Flow/Return + 1-1/2" Auxiliary Port

**ACF - 50V** 

50ltr heat pump buffer vessel - No Element

#### **Specifications:**

Class A rated

Floor standing

Carbon steel

Max pressure 10bar

Min temperature -10°c

Max temperature +95°c

410mm O/D x 880mm H

# S. PAIN.



# **Connections:**

4 x 1-1/4" F side connections to suit flow and return from system and flow and return from heat pump

2 x 1/2" F sensor / monitoring ports

1 x 1-1/4" F top connection for safety valve or air release valve

1 x 1-1/2" F immersion heater element port

**50ltr Carbon Steel - Wall Hung** 

Specifically designed for use with heat pump installations to provide a stored volume of heated water which helps to prevent heat pump short cycling and can increase response times, COP and increase the life span of the heat pump.

Used for the storage and distribution of treated water to prevent corrosion.

The ACF-P range features wall mounting brackets featuring twin insulation layer and a rigid PVC Jacket. The ACF-P has an industry leading Class A energy rating and is ERP ready.

#### PRODUCT CODE

#### DESCRIPTION

Wall Hung - 4 Flow/Return + 1-1/2" Auxiliary Port

ACF-50P

50ltr heat pump buffer vessel - No Element

#### **Specifications:**

Class A rated

Wall Hung with welded fixing bracket

Carbon steel

Max pressure 10bar

Min temperature -10°c

Max temperature +95°c

410mm O/D x 880mm H



#### **Connections:**

4 x 1-1/4" F side connections to suit flow and return from system and flow and return from heat pump

2 x 1/2" F sensor / monitoring ports

2 x 1-1/4" F top and bottom connection for air release valve and drain valve

1 x 1-1/2" F immersion heater element port

# **Installation Kits**

#### **Heat Pump Buffer Tanks** - Installation Kits

| DD |      | JCT | CO           | DE |
|----|------|-----|--------------|----|
| PR | וכוט |     | $\mathbf{U}$ |    |

#### **HPBTINKT12**

13ltr buffer tank Kit Inc:

- 1 x Auto Air Vent
- 1 x Drain Valve
- 4 x 1" x 28mm male iron
- 1 x 1/2" capping plug

# PRODUCT CODE

#### **HPBTINKT20**

20ltr buffer tank

Kit Inc:

- 1 x Auto Air Vent
- 1 x Drain Valve
- 4 x 1 -1/4" x 28mm male iron
- 1 x 1/2" capping plug

#### PRODUCT CODE

#### **HPBTINKT35**

24/35/50ltr wall hung buffer tank

Kit Inc:

- 1 x Auto Air Vent
- 1 x Drain Valve
- 4 x 1-1/4" x 28mm male iron
- 2 x 1/2" capping plug
- 1 x 1-1/2" capping plug
- 1 x 1-1/4" x 1/2" reducer
- 1 x 1-1/4 x 3/4" reducer

#### PRODUCT CODE

#### **HPBTINKT50**

50ltr floor stand buffer tank Kit Inc:

- 1 x Auto Air Vent
- 4 x 1-1/4" x 28mm male iron
- 2 x 1/2" capping plug
- 1 x 1-1/2" capping plug
- 1 x 1-1/4" x 1/2" reducer

# Heat Pump Buffer Tanks - Build Your Own Installation Kits

# Blanking off plugs

# PRODUCT CODE DESCRIPTION

0043000012 1/2" M blanking plug **ADBRFP-E** 3/4" M blanking plug ADBRFP-F 1" M blanking plug

ADBRFP-G 1-1/4" M blanking plug 1-1/2" M blanking plug ADBRFP-H

2" M blanking plug ADBRFP-K 3" M blanking plug



#### Compression adapters with parallel thread

#### PRODUCT CODE DESCRIPTION ADCOSAM-15D 1/2" M x 15mm

3/4" M x 22mm ADCOSAM - 22E 1" M x 28mm ADCOSAM - 28F

1-1/4" M x 28mm AD1130289 1-1/4" M x 35mm ADCOSAM-35G

ADCOSAM - 42H 1-1/2" M x 42mm

2" M x 54mm ADCOSAM -54I



ADBRFP-I

#### PRODUCT CODE DESCRIPTION

ADBRBUSH-HD 1-1/2" x 1/2" reducing bush, to convert top outlet to accept air release valve **ADBRBUSH-GD** 1-1/4" x 1/2" reducing bush, to convert top outlet to accept air release valve ADBRBUSH-HE 1-1/2" x 3/4" reducing bush, to convert bottom outlet to accept drain valve **ADBRBUSH-GE** 1-1/4" x 3/4" reducing bush, to convert bottom outlet to accept drain valve



# **Immersion Heating Element**

#### PRODUCT CODE DESCRIPTION

AD13027 3kw, 230v, 1-1/2" heating element + thermostat,

320mm insertion, suitable for 35ltr tanks upwards where

fitted with a suitable 1-1/2" female port





# **Carbon Steel**

Buffer tanks are designed for use with heating water only (treated) and offer a complete universal solution with multiple connections allowing ease of installation and multi draw off capabilities.

# Used for the storage and distribution of treated water to prevent corrosion.

Carbon steel construction. Fully insulated with closed cell PE, and rigid cover.

Sizes from 100ltr up to 1000ltr.

100ltr version with wall mounting brackets or floor standing.

200ltr to 1000ltr floor standing.

6 to 8 inlet / outlet connections, depending on model.

1/2" sensor / thermostat connections. 1 x top entry water connection.

In compliance with: EU directive 92/75/EC and PED 97/23/EC

2 year warranty

| PRODUCT CODE        | SIZE         | RATING         | MAX TEMP | MAX BAR | HEIGHT | DIAMETER |  |
|---------------------|--------------|----------------|----------|---------|--------|----------|--|
| Wall Hung - 6 x Flo | w/Return + 1 | -1/2" Auxiliar | y Port   |         |        |          |  |
| ACF-100P            | 100ltr       | В              | +95°c    | 10bar   | 960mm  | 510mm    |  |



Floor Standing - 4 Flow/Return + 1-1/2" Auxiliary Port

**ACF-100V** 100ltr B +95°c 10bar 960mm 510mm



| • | PRODUCT CODE | SIZE    | RATING | MAX TEMP | MAX BAR | HEIGHT | DIAMETER |  |
|---|--------------|---------|--------|----------|---------|--------|----------|--|
|   | P-PLUS 200   | 200ltr  | В      | +95°c    | 10bar   | 1200mm | 610mm    |  |
|   | P-PLUS 300   | 300ltr  | В      | +95°c    | 10bar   | 1670mm | 650mm    |  |
|   | P-PLUS 500   | 500ltr  | С      | +95°c    | 8bar    | 1735mm | 760mm    |  |
|   | P-PLUS 600   | 600ltr  | С      | +95°c    | 8bar    | 1930mm | 760mm    |  |
|   | P-PLUS 800   | 800ltr  | С      | +95°c    | 8bar    | 1815mm | 940mm    |  |
|   | P-PLUS 1000  | 1000ltr | С      | +95°c    | 8bar    | 2065mm | 940mm    |  |
|   |              |         |        |          |         |        |          |  |



| Connections:      |   | <b>Side Connections</b> | <b>Sensor Connections</b> | <b>Top Connection</b> | <b>Bottom Connection</b>      |
|-------------------|---|-------------------------|---------------------------|-----------------------|-------------------------------|
| ACF-100V          | = | 5 x 1-1/2"F             | 3 x 1/2" F                | 1-1/4" F              | -                             |
| ACF-100P          | = | 7 x 1-1/2"F             | 3 x 1/2" F                | 1-1/4" F              | 1-1/4" F (ACF-100P wall hung) |
| P-PLUS 200        | = | 6 x 1-1/2" F            | 3 x 1/2" F                | 1-1/4" F              | -                             |
| P-PLUS 300 - 600  | = | 8 x 1-1/2" F            | 4 x 1/2" F                | 1-1/4" F              | -                             |
| P-PLUS 600 - 1000 | = | 8 x 1-1/2" F            | 4 x 1/2" F                | 1-1/2" F              | -                             |

# **Carbon Steel**

P-Plus buffer tanks are designed for use with heating water only (treated) and offer a complete universal solution with multiple connections allowing ease of installation and multi draw off capabilities.

# Used for the storage and distribution of treated water to prevent corrosion.

Carbon steel construction.

Floor Standing.

Sizes from 1500ltr up to 5000ltr.

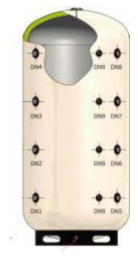
Fully insulated with open cell PE soft jacket from 1500ltr to 5000ltr.

8 x inlet / outlet connections, various sizes depending on model.

1/2" sensor / thermostat control connections.

1 x top entry water connection.

In compliance with: EU directive 92/75/EC and PED 97/23/EC



| PRODUCT CODE | SIZE    | RATING | MAX TEMP | MAX BAR | HEIGHT | DIAMETER |
|--------------|---------|--------|----------|---------|--------|----------|
| P-PLUS 1500  | 1500ltr | С      | +95°c    | 3bar    | 2530mm | 1270mm   |
| P-PLUS 2000  | 2000ltr | С      | +95°c    | 3bar    | 2510mm | 1370mm   |
| P-PLUS 3000  | 3000ltr | N/A    | +95°c    | 3bar    | 2840mm | 1350mm   |
| P-PLUS 5000  | 5000ltr | N/A    | +95°c    | 3bar    | 3045mm | 1700mm   |
|              |         |        |          |         |        |          |

| Connections: |   | <b>Side Connections</b> | <b>Sensor Connections</b> | <b>Top Connection</b> | <b>Bottom Connection</b> |
|--------------|---|-------------------------|---------------------------|-----------------------|--------------------------|
| P-PLUS 1500  | = | 8 x 1-1/2" F            | 4 x 1/2" F                | 3" F                  | 1" F                     |
| P-PLUS 2000  | = | 8 x 1-1/2" F            | 4 x 1/2" F                | 3" F                  | 1" F                     |
| P-PLUS 3000  | = | 8 x 2" F                | 4 x 1/2" F                | 3" F                  | 1" F                     |
| P-PLUS 5000  | = | 8 x 2" F                | 4 x 1/2" F                | 3″ F                  | 1" F                     |

1500ltr to 5000ltr due to size will be manufactured to order and delivered, individually crated from our factory.

Advantay SS TNK range of all stainless buffer tanks from 500ltr up to 1000ltr are available to order.

Used for the storage and distribution of hot water for both heating and potable (sanitary use)

All A316L Stainless Steel Construction.

Floor Standing.

Sizes from 500ltr up to 1000ltr.

Fully insulated with soft cell PE and grey rigid plastic outer case.

8 x inlet / outlet connections, various sizes depending on model.

3 x 1/2" sensor / thermostat control connections.

1 x top entry water connection.

In compliance with: EU directive 92/75/EC and PED 2014/68/EU



| SSTNK500         500ltr         C         +99°c         6bar         1945mm         740mm           SSTNK600         600ltr         C         +99°c         6bar         1990mm         790mm           SSTNK800         800ltr         C         +99°c         6bar         2040mm         890mm | PRODUCT CODE | SIZE    | RATING | MAX TEMP | MAX BAR | HEIGHT | DIAMETER |
|---|--------------|---------|--------|----------|---------|--------|----------|
| 331111000   | SSTNK500     | 500ltr  | С      | +99°c    | 6bar    | 1945mm | 740mm    |
| <b>SSTNK800</b> 800ltr C +99°c 6bar 2040mm 890mm  | SSTNK600     | 600ltr  | С      | +99°c    | 6bar    | 1990mm | 790mm    |
|   | SSTNK800     | 800ltr  | С      | +99°c    | 6bar    | 2040mm | 890mm    |
| <b>SSTNK1000</b> 1000ltr C +99°c 6bar 2210mm 930mm  | SSTNK1000    | 1000ltr | С      | +99°c    | 6bar    | 2210mm | 930mm    |

| Connections: |   | <b>Right Side Connections</b> | <b>Left Side Connections</b> | <b>Sensor Connections</b> | Top  | Side Drain |
|--------------|---|-------------------------------|------------------------------|---------------------------|------|------------|
| SSTNK500 =   | = | 4 x 1-1/4" F                  | 4 x 1-1/4" F                 | 3 x 1/2" F                | 1" F | 1" F       |
| SSTNK600 =   | = | 4 x 1-1/4" F                  | 4 x 1-1/4" F                 | 3 x 1/2" F                | 1" F | 1" F       |
| SSTNK800 =   | = | 4 x 1-1/4" F                  | 4 x 1-1/4" F                 | 3 x 1/2" F                | 1" F | 1" F       |
| SSTNK1000 =  | = | 4 x 1-1/4" F                  | 4 x 1-1/4" F                 | 3 x 1/2" F                | 1" F | 1" F       |
|              |   |                               |                              |                           |      |            |

SS-TNK Range is available to order only

# **Volumiser Buffer Tanks**

# Non insulated Carbon Steel

# Volumisers Buffer Tanks - Intermediate Tanks

Can be used as a small buffer vessel or volumiser within an ASHP installation, or to reduce water temperature within a solar system before the installation of the expansion vessel and pump group set.



Please note these are not insulated.

Straight through design with a top and bottom male connections.

Now with Increased connection sizes to improve flow rates with Heat Pumps.

Used for the storage and distribution of <u>treated</u> water to prevent corrosion.

| PRODUCT CODE                           | SIZE                    | CONNECTION                             | MAX BAR                 | MAX C                   | O/D                     | HEIGHT                  |  |
|--|-------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|--|
| 0093300012                             | 12ltr                   | 3/4" BSPP M/M                          | 10bar                   | 110°c                   | 270mm                   | 315mm                   |  |
| 0093300018                             | 18ltr                   | 1" NPT M/M                             | 10bar                   | 110°c                   | 270mm                   | 420mm                   |  |
| 0093300024<br>0093300035<br>0093300050 | 24ltr<br>35ltr<br>50ltr | 1" NPT M/M<br>1" NPT M/M<br>1" NPT M/M | 10bar<br>10bar<br>10bar | 110°c<br>110°c<br>110°c | 320mm<br>400mm<br>400mm | 335mm<br>405mm<br>520mm |  |

# **Buffer Tank Accessories**

| PRODUCT CODE           | DESCRIPTION   |   |
|------------------------|---|---|
| T201F251C<br>T401F251C | 63mm dial, 100mm x 1/2" back stem inc pocket, 0-120°c /°f range<br>100mm dial, 100mm x 1/2" back stem inc pocket , 0-120°c/°f range |   |
| PRODUCT CODE           | DESCRIPTION   |   |
| 0050800012             | 1/2" M AAV with O - ring seal complete with check valve   |   |
| 0050700012             | 1/2" M AAV with O - ring seal   |   |
| PRODUCT CODE           | DESCRIPTION   |   |
| AD2310014              | 3/4" M/F full bore red lever ball valve   |   |
| PRODUCT CODE           | DESCRIPTION   | 7 |
| 91876300               | 1/2" BSPT pocket, 300mm length x 9mm I/D  |   |
| 91876250               | 1/2" BSPT pocket, 250mm length x 9mm I/D  |   |
| 91876200               | 1/2" BSPT pocket, 200mm length x 9mm I/D  | - |
| 91876150               | 1/2" BSPT pocket, 150mm length x 9mm I/D  |   |
| 91886120               | 1/2" BSPT pocket, 100mm length x 7mm I/D  |   |
| 91887120               | 1/2" BSPT pocket, 100mm length x 15mm I/D   |   |
| 91876101               | 1/2" BSPT pocket, 100mm length x 9mm I/D  |   |
| 91887125               | 1/2" BSPT pocket, 100mm length 3 bulb internal profile  |   |
| 91886105               | 1/2" BSPT solid brass pocket, 50mm length x 7mm I/D   |   |
| 91876051               | 1/2" BSPT solid brass pocket, 50mm length x 9mm I/D with 14mm internal collar   |   |

# **ANTI FREEZE VALVES**

#### **ANTI FREEZE VALVE**

The Advantay Anti freeze valve has been designed to protect heat pump systems from damage as a result of water temperatures falling to 3°c.

The anti freeze valve provides frost protection for the heat pump and system and can be used where glycol is not used or required. We always recommend a suitable corrosion inhibitor be used.

Used to prevent the formation of ice in the circuit of a heat pump system and reducing possible damage to the equipment and pipework. The anti freeze valve allows the discharge of the circuit fluid when the internal flow and or return temperature falls to an average value of 3 °c.

Made in compliance EN ISO 9001 standard.

100% tested according to EN 12266-1.

Manufactured from brass alloy compliant with EN 12165-CW617N-DW.

#### **TECHNICAL SPECIFICATIONS:**

Nominal pressure: PN 10

Fluid temperature (opening):  $3^{\circ}c$ Operating temperature:  $0 \div 75^{\circ}c$ Fluid temperature (closed):  $4^{\circ}c$ 

Accuracy: ±1°C

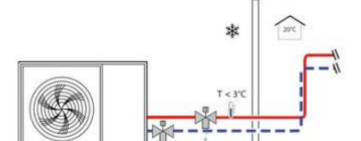
Made in Italy

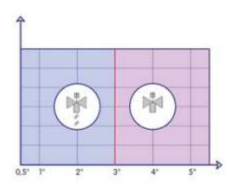
# **PRODUCT** CODE DESCRIPTION

0152000028 28mm Anti-freeze valve

Also available in sizes 1", 1-1/4", 1-1/2"

0152100000 Insulated cover for 28mm anti-freeze valve, velcro fastening









# **Heat Pump Accessories**

| PRODUCT CODE | DESCRIPTION                         |
|--------------|-------------------------------------|
| AD6510002    | 1" M/M flow setter, 4 to 15ltr/min  |
| AD6510003    | 1" M/M flow setter, 8 to 30ltr/min  |
| AD6510004    | 1" M/M flow setter, 10 to 40ltr/min |
|              |                                     |



| PRODUCT CODE | DESCRIPTION                                 |
|--------------|---|
| ADCOSAF-22F  | 1" F x 22mm compression flow setter adapter |
| ADCOSAF-28F  | 1" F x 28mm compression flow setter adapter |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| AD4700267    | 1" F x 3/4" F Fill / Drain, with flow setter 1 to 10ltr/min |
| AD4700268    | 1" F x 3/4" F Fill / Drain, with flow setter 8 to 30ltr/min |
|              |   |



| PRODUCT CODE | DESCRIPTION                                    |
|--------------|--|
| AD3170002    | 1" M Anti freeze filling valve with insulation |



# **Solar Expansion Vessels**

# **Solar Accessories**

# **Solar Expansion Vessels.**

Solar rated expansion vessels. Designed exclusively for high temperatures found within solar applications. Tested up to max temp  $130^{\circ}$ c and suitable for 50/50 glycol/water mix. Pre -set at 2.5bar



| PRODUCT CODE | SIZE   | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|--------|------------|---------|-------|-------|--------|
| 0093200008   | 8ltr   | 3/4" M     | 10bar   | 130°c | 205mm | 300mm  |
| 0093200018   | 18ltr  | 3/4" M     | 10bar   | 130°c | 270mm | 410mm  |
| 0093200024   | 24ltr  | 3/4" M     | 10bar   | 130°c | 320mm | 355mm  |
| 0093200035   | 35ltr  | 3/4" M     | 10bar   | 130°c | 400mm | 390mm  |
| 0093200050   | 50ltr  | 3/4" M     | 10bar   | 130°c | 400mm | 585mm  |
| 0093200080   | 80ltr  | 3/4" M     | 10bar   | 130°c | 400mm | 820mm  |
| 0093200100   | 100ltr | 3/4" M     | 10bar   | 130°c | 500mm | 775mm  |
| 0093200150   | 150ltr | 3/4" M     | 10bar   | 130°c | 500mm | 1005mm |
| 0093200200   | 200ltr | 1" M       | 10bar   | 130°c | 600mm | 1065mm |
| 0093200300   | 300ltr | 1" M       | 10bar   | 130°c | 650mm | 1240mm |

# **Solar Accessories**

| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| 0155570030   | Solar safety valve, 1/2" x 3/4" F/F, + 160°c, 3bar  |
| 0155570040   | Solar safety valve, 1/2" x 3/4" F/F, + 160°c, 4bar  |
| 0155570060   | Solar safety valve, 1/2" x 3/4" F/F, + 160°c, 6bar  |
| 0155570080   | Solar safety valve, 1/2" x 3/4" F/F, + 160°c, 8bar  |
| 0155570100   | Solar safety valve, 1/2" x 3/4" F/F, + 160°c, 10bar |
|              |   |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| 0050774038   | Solar Auto air release valve, 3/8" BSP Solar Rated at 160°c |



| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| 4720019      | 1/2" BSP M. Solar Drain Valve with hose outlet and cover |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| ADSOLFIX01   | Wall fixing bracket, plugs and screws complete with |
|              | 3/4" vessel isolating valve / connector             |



# **Low Loss Header**

Advantay Low Loss Header / Hydraulic Separator serves primarily to divide the primary and secondary circuit hydraulically in the heating system and to compensate for differences in flow rate and pressure drop.

The addition of a new dirt separation filter inside improves waste removal. Additionally it allows any trapped air to be removed from the top.

Now fitted as standard with an automatic air release valve and drain valve, along with 2 x 1/2" front mount connections (capped off) for use with pressure / temperature sensors / monitoring.

The Low Loss Header can be supplied as standard with a closed cell PE insulated pre -formed case, with Velcro fixing.

12,000 gauss Magnet equipped pocket now available which can be installed into the front mounted 1/2" connection for additional system protection.

# Low Loss Header complete with insulated cover

| • | PRODUCT CODE                                     | CONNECTION   | FLOW RATE                | MAX KW                         | MAX °C                           | MAX BAR                          |
|---|--|--|--------------------------|--------------------------------|----------------------------------|----------------------------------|
|   | AD3160001<br>AD3160002<br>AD3160008<br>AD3160007 | 1" F x 4<br>1-1/4" F x 4<br>1-1/2" F x 4<br>2" F x 4 | 4000 ltr/h<br>6000 ltr/h | 43.5<br>69.6<br>104.4<br>156.6 | 100°c<br>100°c<br>100°c<br>100°c | 10bar<br>10bar<br>10bar<br>10bar |
|   |  |  |                          |                                |                                  |                                  |



#### Low Loss Header without insulated cover

| • | PRODUCT CODE | CONNECTION   | FLOW RATE  | MAX KW | MAX °C | MAX BAR |
|---|--------------|--------------|------------|--------|--------|---------|
|   | AD3160006    | 1" F x 4     | 2500 ltr/h | 43.5   | 110°c  | 10bar   |
|   | AD3160003    | 1-1/4" F x 4 | 4000 ltr/h | 69.6   | 110°c  | 10bar   |
|   | AD3160004    | 1-1/2" F x 4 | 6000 ltr/h | 104.4  | 110°c  | 10bar   |
|   | AD3160005    | 2" F x 4     | 9000 ltr/h | 156.6  | 110°c  | 10bar   |
|   |              |              |            |        |        |         |



# 12,000 gauss magnet pocket - screws into front mount 1/2" connection for added protection

| PRODUCT CODE | DESCRIPTION                        |
|--------------|------------------------------------|
| AD3160105    | 12,000 gauss magnet pocket, 1/2" M |





# **Low Loss Header**

Advantay Low Loss Header / Hydraulic Separator serves primarily to divide the primary and secondary circuit hydraulically in the heating system and to compensate for differences in flow rate and pressure drop.

Flanged connection fitting.

The addition of a new dirt separation filter inside improves waste removal. Additionally it allows any trapped air to be removed from the top.

Now fitted as standard with an automatic air release valve and drain valve.

The Low Loss Header is supplied as standard with a closed cell PE insulated pre - formed case.

Manufactured from Fe360 steel epoxy powder coated.

| PRODUCT CODE | CONNECTION | FLOW RATE   | FEET | MAX C | MAX BAR |
|--------------|------------|-------------|------|-------|---------|
| AD3160106    | DN50       | 9000 ltr/h  | No   | 100°c | 10bar   |
| AD3160107    | DN65       | 20000 ltr/h | No   | 100°c | 10bar   |
| AD3160108    | DN80       | 25000 ltr/h | No   | 100°c | 10bar   |
| AD3160109    | DN100      | 40000 ltr/h | No   | 100°c | 10bar   |
|              |            |             |      |       |         |



| PRODUCT CODE | CONNECTION | FLOW RATE   | FEET | MAX C | MAX BAR |
|--------------|------------|-------------|------|-------|---------|
| AD3160110    | DN125      | 65000 ltr/h | Yes  | 100°c | 10bar   |
| AD3160111    | DN150      | 95000 ltr/h | Yes  | 100°c | 10bar   |

Supplied with floor mount legs/supports



# **CHAPTER 2**

# **PLUMBING & HEATING**



# **Unvented Heater Spares**

# **Popular Cotherm Official Spares**

| PRODUCT CODE   | DESCRIPTION  | 7     |
|--|--|-------|
| ELE14INUNV<br>ELE11INUNV<br>ELE14INFAB<br>ELE14INDJV | 14", 1-3/4" boss, <b>incalloy</b> element<br>11", 1-3/4" boss, universal <b>incalloy</b> element<br>14", 1-3/4" boss, <b>incalloy</b> heating element, Fabdec, Advanced App<br>14", 1-3/4" DZR boss, <b>incalloy</b> heating element, Valliant |       |
| ELE14TIUNV   | 14", 1 -3/4" boss, <b>titanium</b> heating element   | 000   |
| TSR00009<br>TSR00014                                 | Official Heatrae Sadia Megaflo replacement rod thermostat Official replacement thermostat for Fabdec heating elements  | 0     |
| TSE00187   | Official thermostat for the universal unvented heating elements  | •     |
| GTLH0166   | Official Heatrae Sadia Multipoint replacement thermostat<br>Heatrae Sadia Code 95612667  | /m    |
| BBSC3023   | Official Heatrae Sadia dual capillary Megaflo Eco thermostat<br>Heatrae Sadia Code 95612716  |       |
| BBSC0131   | Official Heatrae Sadia dual capillary thermostat for Megaflo<br>Heatrae Sadia Code 95612717  | Sale. |

# **Unvented Heater Spares**

# **Popular Thermowatt Official Spares**

| PRODUCT CODE | DESCRIPTION  |     |
|--------------|--|-----|
| RTIH34016    | 14", 1-3/4" boss, <b>incalloy</b> element, 3kw, 240V with RTS thermostat Thermowatt code: 340160900000 | 9   |
| TI1-14/RTS   | 14", 1-3/4" boss, <b>titanium</b> element, 3kw, 240V with RTS thermostat Thermowatt code: 3402370      |     |
| RTIHTMEC     | 1-3/4", 3kw, 14" <b>Incalloy</b> element + TMEC-2 thermostat<br>Thermowatt code: 3402106               | OP. |
| RTIHTI6KW    | 1-3/4", 6kw, 14" <b>Titanium</b> element + TMS thermostat<br>Thermowatt code: 3402121                  |     |
| IN2 -14/RTSA | 14", 2 -1/4" boss, <b>incalloy</b> element, 3kw, 240V with RTS thermostat Thermowatt code: 3402215     |     |
| RTS181316    | RTS-3 Official thermostat for RM cylinders and many others Thermowatt code: 181316                     |     |
| RTS3412042   | Thermowatt—DIMPLEX replacement plug in thermostat Thermowatt code: 3412042                             |     |

# **Thermostats**

# Enclosed thermostats for use with water heaters and cylinders.

| PRODUCT CODE | DESCRIPTION  | 100 |
|--------------|--|-----|
| 91934010     | Pipe/cylinder thermostat, 15A (2.5) 240V 30°c to 90°c complete with short pipe strap Liquid filled accurate sensor.  |     |
| 91934020     | Immersion thermostat 30°c to 90°c Supplied with 100mm x 1/2" BSP pocket Liquid filled accurate sensor * Also available with 200mm x 1/2" pocket, code 91934021 *.        | 3   |
| 91934025     | Immersion manual reset thermostat set at 90°c Supplied with 100mm x 1/2" BSP pocket Liquid filled accurate sensor.   |     |
| 91934030     | Dual thermostat, control and manual reset.  30°c to 90°c control, 110°c pre set manual reset, complete with 100mm x 1/2" BSP pocket Liquid filled accurate twin sensors. |     |

# Room thermostats, electro-mechanical, with liquid filled bellows for greater accuracy.

| PRODUCT CODE | DESCRIPTION                                     |        |
|--------------|---|--------|
| 70020002     | Room thermostat, 5 - 30°c, 16A/230V, SPST       | SOURCE |
| 70021025     | Room thermostat, 5 - 30°c, 16A(2.5A)/250V, SPDT |        |
| 70021026     | Frost thermostat -10 to +20°c, 16A/230V, SPDT   | 1111   |

# **Domestic Immersion Heater Rod Thermostats**

| PRODUCT CODE             | DESCRIPTION   |  |
|--------------------------|---|--|
| TSDR0702SB               | 7" rod safety thermostat <b>horizontal</b> fitting only   |  |
| TSDR1103SB<br>TSDR1104SB | 11" rod safety thermostat horizontal fitting only 11" rod safety thermostat vertical fitting only |  |
| TSDR1802SB               | 18" rod safety thermostat <b>vertical</b> fitting only  |  |

# **Heating**

The ER series expansion vessels for heating applications are manufactured in Italy and use only the highest grade materials to ensure long and reliable life. Each vessel is individually tested and finished in bright red epoxy paint for durability. Fully compliant with European standards and meets all **PED** directives. All vessels pre -set at 1.5bar.

All vessel sizes are held ex stock for immediate despatch. 2 YEAR WARRANTY



| PRODUCT CODE | SERIES | SIZE  | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|--------|-------|------------|---------|-------|-------|--------|
| 0093000005   | ER5    | 5ltr  | 3/4" M     | 10bar   | 99°c  | 205mm | 225mm  |
| 0093000008   | ER8    | 8ltr  | 3/4" M     | 10bar   | 99°c  | 205mm | 300mm  |
| 0093000012   | ER12   | 12ltr | 3/4" M     | 10bar   | 99°c  | 270mm | 300mm  |
| 0093000018   | ER18   | 18ltr | 3/4" M     | 10bar   | 99°c  | 270mm | 410mm  |
| 0093000024   | ER24   | 24ltr | 3/4" M     | 10bar   | 99°c  | 320mm | 355mm  |
| 0093000035   | ER35   | 35ltr | 3/4" M     | 10bar   | 99°c  | 400mm | 390mm  |
| 0093000050   | ER50   | 50ltr | 3/4" M     | 10bar   | 99°c  | 400mm | 500mm  |
|              |        |       |            |         |       |       |        |

35ltr and 50ltr fitted with integral wall hanging bracket.



80ltr to 500ltr supplied with bottom connection.

| PRODUCT CODE | SERIES | SIZE   | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |  |
|--------------|--------|--------|------------|---------|-------|-------|--------|--|
| 0093000080   | ER80   | 80ltr  | 3/4" M     | 10bar   | 99°c  | 400mm | 820mm  |  |
| 0093000100   | ER100  | 100ltr | 3/4" M     | 10bar   | 99°c  | 500mm | 775mm  |  |
| 0093000150   | ER150  | 150ltr | 3/4" M     | 10bar   | 99°c  | 500mm | 1005mm |  |
| 0093000200   | ER200  | 200ltr | 1" M       | 10bar   | 99°c  | 600mm | 1065mm |  |
| 0093000250   | ER250  | 250ltr | 1" M       | 10bar   | 99°c  | 650mm | 1160mm |  |
| 0093000300   | ER300  | 300ltr | 1" M       | 10bar   | 99°c  | 650mm | 1240mm |  |
| 0093000500   | ER500  | 500ltr | 1" M       | 10bar   | 99°c  | 775mm | 1400mm |  |
|              |        |        |            |         |       |       |        |  |

Vessels 80ltr to 500ltr all floor standing with legs.

# **Sealed System Kits**

The Advantay sealed system kits for heating applications are manufactured in Italy and use only the highest grade materials to ensure long and reliable life. Each vessel is individually tested and finished in bright red epoxy paint for durability. Fully compliant with European standards and meets all **CE** and **PED** directives.

#### **Trade Pack includes:**

1501 series 3 bar Safety Relief Valve with combined quick fit 4 way manifold.

50mm Pressure Gauge. Combination Filling Loop. Wall Fixing Bracket, Strap Complete with Plugs and Screws. Kit is bagged inside each vessel carton.

# Complete Sealed System Kit including Vessel.

| PRODUCT CODE | DESCRIPTION                                |
|--------------|--|
| 0091000005   | 5ltr complete trade pack                   |
| 0091000008   | 8ltr complete trade pack                   |
| 0091000012   | 12ltr complete trade pack                  |
| 0091000018   | 18ltr complete trade pack                  |
| 0091000024   | 24ltr complete trade pack                  |
| 0091000035   | 35ltr complete trade pack *                |
| 0091000050   | 50ltr complete trade pack *                |
| 0091000080   | 80ltr complete trade pack, floor standing  |
| 0091000100   | 100ltr complete trade pack, floor standing |
|              |  |



## Part L Kit includes:

1501 series 3 bar Safety Relief Valve with combined quick fit 4 way manifold.

50mm Pressure Gauge. Approved Part L compliant Combination Filling Loop + end caps. Wall Fixing Bracket, Strap Complete with Plugs and Screws.

Kit is bagged inside each vessel carton.

# Complete Sealed System Kit including Vessel.

| PRODUCT CODE | DESCRIPTION                         |
|--------------|-------------------------------------|
| 0091600005   | 5ltr complete kit                   |
| 0091600008   | 8ltr complete kit                   |
| 0091600012   | 12ltr complete kit                  |
| 0091600018   | 18ltr complete kit                  |
| 0091600024   | 24ltr complete kit                  |
| 0091600035   | 35ltr complete kit *                |
| 0091600050   | 50ltr complete kit *                |
| 0091600080   | 80ltr complete kit, floor standing  |
| 0091600100   | 100ltr complete kit, floor standing |



<sup>\* 35</sup>ltr and 50ltr fitted with integral bracket.

<sup>\* 35</sup>ltr and 50ltr fitted with integral bracket.

# **Sealed System Kits**

# **Space Saver Sealed System Kits**

Complete space saver sealed system kit. Each kit contains:

ERP flat round series expansion vessel for heating

3 bar safety valve with integral 4 way assembly manifold

50mm pressure gauge

L shaped heavy duty fixing bracket with vessel double check valve isolator

Part L Compliant combination filling loop + end caps

Wall mounting (with suitable bracket supplied)

# Complete Space Saver Sealed System Kit including Vessel.

| PRODUCT CODE | DESCRIPTION                      |
|--------------|----------------------------------|
| 0091300006   | Round, 6ltr space saver, 3/4" M  |
| 0091300008   | Round, 8ltr space saver, 3/4" M  |
| 0091300010   | Round, 10ltr space saver, 3/4" M |
| 0091300012   | Round, 12ltr space saver, 3/4" M |





# Complete Sealed System Kit including Vessel.

| PRODUCT CODE | DESCRIPTION                            |
|--------------|--|
| 0091400008   | Rectangular, 8ltr space saver, 3/4" M  |
| 0091400010   | Rectangular, 10ltr space saver, 3/4" M |
| 0091400012   | Rectangular, 12ltr space saver, 3/4" M |





# **Boiler Expansion Vessels**

OEM replacement expansion vessels. Many standards held ex stock and currently supplied to leading boiler manufacturers.



Flat Round [pancake) expansion vessels, 320mm diameter, pre set 1bar.

| PRODUCT CODE | SERIES    | SIZE  | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|-----------|-------|------------|---------|-------|-------|--------|
| 0092000006   | ERP320/6  | 6ltr  | 3/4" M     | 3bar    | 99°c  | 320mm | 94mm   |
| 0092000008   | ERP320/8  | 8ltr  | 3/4" M     | 3bar    | 99°c  | 320mm | 121mm  |
| 0092000010   | ERP320/10 | 10ltr | 3/4" M     | 3bar    | 99°c  | 320mm | 131mm  |
| 0092100012   | ERP320/12 | 12ltr | 3/4" M     | 3bar    | 99°c  | 320mm | 165mm  |



Flat Round [pancake) expansion vessels, 385mm diameter, pre set 1bar.

| PRODUCT CODE | SERIES    | SIZE  | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|-----------|-------|------------|---------|-------|-------|--------|
| 0092100007   | ERP385/7  | 7ltr  | 3/4" M     | 3bar    | 99°c  | 385mm | 83mm   |
| 0092100010   | ERP385/10 | 10ltr | 3/4" M     | 3bar    | 99°c  | 385mm | 108mm  |
| 0092000012   | ERP385/12 | 12ltr | 3/4" M     | 3bar    | 99°c  | 385mm | 139mm  |
| 0092100014   | ERP385/14 | 14ltr | 3/4" M     | 3bar    | 99°c  | 385mm | 146mm  |



Flat Rectangular expansion vessels, 516mm x 196mm, pre set 1bar.

| PRODUCT CODE | SERIES    | SIZE  | CONNECTION | MAX BAR | MAX C | LxD     | HEIGHT |
|--------------|-----------|-------|------------|---------|-------|---------|--------|
| 0092300006   | ERPRET/6  | 6lt   | 3/4" M     | 3bar    | 99°c  | 516x196 | 95mm   |
| 0092300008   | ERPRET/8  | 8ltr  | 3/4" M     | 3bar    | 99°c  | 516x196 | 110mm  |
| 0092300010   | ERPRET/10 | 10ltr | 3/4" M     | 3bar    | 99°c  | 516x196 | 124mm  |
| 0092300012   | ERPRET/12 | 12ltr | 3/4" M     | 3bar    | 99°c  | 516x196 | 152mm  |

advantay www.advantay.co.uk

# **Potable**

Expansion vessels for Potable Water Applications are manufactured in Italy and use only the highest grade materials to ensure long and reliable life. Each vessel is individually tested. Fully compliant with European standards and meets all **PED** directives. **WRAS Approved** - **2** year warranty





#### Shock Arrestor - Self supporting - pre set 3.5bar

| PRODUCT CODE | SIZE  | COLOUR | CONNECTION | MAX BAR | MAX C | O/D  | HEIGHT |
|--------------|-------|--------|------------|---------|-------|------|--------|
| ADV720162    | 160ml | Silver | 1/2" M     | 10bar   | 100°c | 84mm | 104mm  |





# Shock Arrestor - With tee piece for connection to 15mm or 22mm pipe - pre set 3.5bar

| PRODUCT CODE | SIZE  | COLOUR        | CONNECTION        | MAX BAR     | MAX C     | O/D | HEIGHT | PRICE |  |
|--------------|-------|---------------|-------------------|-------------|-----------|-----|--------|-------|--|
| SHOCKKIT15   | 160ml | shock arresto | r complete with : | 15mm x 1/2" | x 15mm te | е   |        |       |  |
| SHOCKKIT22   | 160ml | shock arresto | r complete with 2 | 22mm x 1/2" | x 22mm te | е   |        |       |  |





### Self supporting - pre set 3.5bar

| PRODUCT CODE       | SIZE        | COLOUR | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |  |
|--------------------|-------------|--------|------------|---------|-------|-------|--------|--|
| 0093800002         | 2ltr        | Silver | 1/2" M     | 10bar   | 100°c | 120mm | 240mm  |  |
| 0093800002S        | 2ltr        | Silver | 1/2" + C/V | 10bar   | 100°c | 120mm | 240mm  |  |
| complete with 15mm | check valve | e      |            |         |       |       |        |  |





# Wall Hung - pre set 2.5bar, except 5lt & 8ltr - 3.5bar

| PRODUCT CODE | SIZE  | COLOUR | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|-------|--------|------------|---------|-------|-------|--------|
| 0093800005   | 5ltr  | Silver | 3/4" M     | 10bar   | 100°c | 170mm | 275mm  |
| 0093800008   | 8ltr  | Silver | 3/4" M     | 10bar   | 100°c | 220mm | 305mm  |
| 0093800012   | 12ltr | Silver | 3/4" M     | 10bar   | 100°c | 260mm | 315mm  |
| 0093800018   | 18ltr | Silver | 3/4" M     | 10bar   | 100°c | 260mm | 380mm  |
| 0093800024   | 24ltr | Silver | 3/4" M     | 10bar   | 100°c | 260mm | 490mm  |
|              |       |        |            |         |       |       |        |

# **Potable - Accumulator**

Expansion vessels for Potable Water Applications are manufactured in Italy and use only the highest grade materials to ensure long and reliable life. Each vessel is individually tested. Fully compliant with European standards and meets all **PED** directives.

# WRAS Approved - 2 year warranty

These tanks are suitable as a mains boost Accumulator designed with a replaceable bladder for improved efficiency.

# Floor Standing - Bottom Connection - pre set 2.5bar

| PRODUCT CODE | SIZE  | COLOUR | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|-------|--------|------------|---------|-------|-------|--------|
| 0093800035   | 35ltr | Blue   | 1" M       | 10bar   | 100°c | 380mm | 560mm  |
| 0093800050   | 50ltr | Blue   | 1" M       | 10bar   | 100°c | 380mm | 720mm  |



**♦WRAS** 

# Floor Standing - Bottom Connection - pre set 2.5bar

| PRODUCT CODE | SIZE   | COLOUR | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|--------|--------|------------|---------|-------|-------|--------|
| 0093800080   | 80ltr  | Blue   | 1" M       | 10bar   | 100°c | 460mm | 760mm  |
| 0093800100   | 100ltr | Blue   | 1" M       | 10bar   | 100°c | 460mm | 880mm  |



# Floor Standing - Bottom Connection - pre set 2.5bar

| PRODUCT CODE | SIZE   | COLOUR | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT | 7 |
|--------------|--------|--------|------------|---------|-------|-------|--------|---|
| 0093800150   | 150ltr | Blue   | 1" M       | 10bar   | 100°c | 510mm | 1030mm |   |
| 0093800200   | 200ltr | Blue   | 1-1/4" M   | 10bar   | 100°c | 590mm | 1100mm |   |



# Floor Standing - Bottom Connection - pre set 2.5bar

| _ |              |        |        |            |         |       |       |        |  |
|---|--------------|--------|--------|------------|---------|-------|-------|--------|--|
|   | PRODUCT CODE | SIZE   | COLOUR | CONNECTION | MAX BAR | MAX C | O/D   | HEIGHT |  |
|   | 0093800300   | 300ltr | Blue   | 1-1/4" M   | 10bar   | 100°c | 650mm | 1250mm |  |
|   | 0093800500   | 500ltr | Blue   | 1-1/4" M   | 10bar   | 100°c | 750mm | 1600mm |  |
|   | 0093800750   | 750ltr | Blue   | 2" M       | 10bar   | 100°c | 800mm | 1850mm |  |
|   |              |        |        |            |         |       |       |        |  |



# Upstream Kits - can be used to facilitate installation when vessels are used as an Accumulator

| PRODUCT CODE | DESCRIPTION  | <u> </u> | 000 |
|--------------|--|----------|-----|
| UPSTREAM22   | 22mm upstream kit including, PRV, Gauge, Double CV, Y Strainer, Ball valve |          |     |
| UPSTREAM28   | 28mm upstream kit including, PRV, Gauge, Double CV, Y Strainer, Ball valve |          |     |
|              |  |          |     |

# **Multifunction Heating/Potable**

The DL series expansion vessels for Potable and hot water Applications are manufactured in Italy and use only the highest grade materials to ensure long and reliable life. Each vessel is individually tested and finished in grey epoxy paint for durability.

Fitted with replaceable bladder as standard and available in 10bar or 16bar versions.

Floor standing complete with integral pressure gauge for pre charge monitoring.

Fully compliant with European standards and meets all PED directives.

**Bottom connection** 

All vessel pre-set at 2.5bar.

#### **2 YEAR WARRANTY**



| PRODUCT CODE | SERIES | SIZE    | CONNECTION | MAX BAR | MAX C | O/D    | HEIGHT |
|--------------|--------|---------|------------|---------|-------|--------|--------|
| 0093100750   | DL750  | 750ltr  | 2" F       | 10bar   | 99°c  | 800mm  | 1920mm |
| 0093101000   | DL1000 | 1000ltr | 2" F       | 10bar   | 99°c  | 800mm  | 2370mm |
| 0093102000   | DL2000 | 2000ltr | 3" F       | 10bar   | 99°c  | 1100mm | 2690mm |
| 0093103000   | DL3000 | 3000ltr | 3" F       | 10bar   | 99°c  | 1250mm | 3100mm |
| 0093105000   | DL5000 | 5000ltr | 3" F       | 10bar   | 99°c  | 1550mm | 3315mm |
|              |        |         |            |         |       |        |        |

| PRODUCT CODE | SERIES | SIZE    | CONNECTION | MAX BAR | MAX C | O/D    | HEIGHT |
|--------------|--------|---------|------------|---------|-------|--------|--------|
| 0093150750   | DL750  | 750ltr  | 2" F       | 16bar   | 99°c  | 800mm  | 1920mm |
| 0093151000   | DL1000 | 1000ltr | 2" F       | 16bar   | 99°c  | 800mm  | 2370mm |
| 0093152000   | DL2000 | 2000ltr | 3" F       | 16bar   | 99°c  | 1100mm | 2690mm |
| 0093153000   | DL3000 | 3000ltr | 3" F       | 16bar   | 99°c  | 1250mm | 3100mm |

Vessels 750ltr to 5000ltr all floor standing with legs.

Vessels from 2000ltr up to 5000ltr shipped direct from Factory within 4/5 weeks, please contact our offices.

# **Potable**

The AF series expansion vessels for heating, potable and chilled water applications are manufactured in Italy and use only the highest grade materials to ensure long and reliable life.

Each vessel is individually tested and finished in a blue epoxy paint for durability.

The AF series feature long life replaceable EPDM bladders and are WRAS approved, in addition they are fully compliant with European standards and meeting all **PED** directives.

These tanks are suitable as a mains boost Accumulator designed with a replaceable bladder for improved efficiency.

Pump Accumulator Expansion Vessels – Heating, Potable & Chilled Water Applications With Universal Pump Mount, pre-set 1.5bar, replaceable Bladder. WRAS approved

| PRODUCT CODE | SERIES  | SIZE   | CONNECTION | MAX BAR | MAX C | LENGTH | O/D   | HEIGHT |
|--------------|---------|--------|------------|---------|-------|--------|-------|--------|
| 0093500024   | AC25GPM | 24ltr  | 1" M       | 8bar    | 99°c  | 470mm  | 270mm | 290mm  |
| 0093500050   | AFH50   | 50ltr  | 1" M       | 10bar   | 99°c  | 515mm  | 400mm | 425mm  |
| 0093500060   | AFH60   | 60ltr  | 1" M       | 10bar   | 99°c  | 675mm  | 400mm | 480mm  |
| 0093500080   | AFH80   | 80ltr  | 1" M       | 10bar   | 99°c  | 765mm  | 400mm | 480mm  |
| 0093500100   | AFH100  | 100ltr | 1" M       | 10bar   | 99°c  | 720mm  | 500mm | 585mm  |
| 0093500200   | AFH200  | 200ltr | 1-1/4" M   | 10bar   | 99°c  | 970mm  | 600mm | 665mm  |
| 0093500300   | AFH300  | 300ltr | 1-1/4" M   | 10bar   | 99°c  | 1130mm | 650mm | 705mm  |
|              |         |        |            |         |       |        |       |        |

# Replacement Bladders for the AF, AC, HM, HX series expansion vessels.

| •            |  |          |  |
|--------------|--|----------|--|
| PRODUCT CODE | VESSEL TYPE                            | MATERIAL |  |
| Q110008      | 2ltr vessel - AC2                      | BUTYL    |  |
| Q120016      | 5ltr - 8ltr - AC5 - AC8                | EPDM     |  |
| Q120027      | 18ltr - 25ltr - AC18, AS25, HM24, HS24 | EPDM     |  |
| Q120034      | 35ltr - 50ltr - AF35 - AF50            | EPDM     |  |
| Q120038      | 60ltr - 100ltr - AF60 - AF100          | EPDM     |  |
| Q120047      | 150ltr - 200ltr - AF150 - AF200        | EPDM     |  |
| Q120051      | 300ltr - AF300                         | EPDM     |  |
| Q120055      | 500ltr - AF500                         | EPDM     |  |
|              |  |          |  |





# Replacement Bladders for the DL series expansion vessels.

| PRODUCT CODE | VESSEL TYPE                        | MATERIAL |  |
|--------------|------------------------------------|----------|--|
| Q141059      | 750ltr - DL750                     | EPDM     |  |
| Q141062      | 1000ltr - DL1000                   | EPDM     |  |
| Q141070      | 2000ltr - DL2000                   | EPDM     |  |
| Q141080      | 3000ltr - 5000ltr - DL3000, DL5000 | EPDM     |  |
|              |                                    |          |  |



Replacement Bladders for all ELBI and CIMM expansion vessels available from Advantay.

### Multi Way Manifold

| PRODUCT CODE | DESCRIPTION                 | LENGTH |  |
|--------------|-----------------------------|--------|--|
| AD1500128    | 1" M / F/F , 1/4" M. 1/4" F | 72mm   |  |
| AD1500132    | 1" M / F/F, 1/4" M. 1/4" F  | 92mm   |  |
|              |                             |        |  |





# **Stainless Steel**

The H series expansion vessels for heating, potable and chilled water applications are manufactured in Italy and use only the highest grade materials to ensure long and reliable life.

Full stainless steel grade 304 construction with a high polish finish. Fitted with EPDM WRAS approved bladders as standard.

Fully compliant with European standards and meeting all PED directives.



Stainless Steel Expansion Vessels Grade 304, Heating, Potable & Chilled Water Applications. Cylindrical, Replaceable Bladder.

| PRODUCT CODE | SERIES | SIZE  | CONNECTION | PRE-SET | MAX BAR | O/D   | HEIGHT |
|--------------|--------|-------|------------|---------|---------|-------|--------|
| 0093900002   | HX2    | 2ltr  | 1/2" M     | 3.5     | 10bar   | 135mm | 230mm  |
| 0093900008   | HM8    | 8ltr  | 3/4" M     | 2       | 10bar   | 205mm | 335mm  |
| 0093900024   | HM24   | 24ltr | 1" M       | 2.5     | 10bar   | 270mm | 480mm  |



Stainless Steel Accumulator Pump Expansion Vessels - Grade 304, Heating, Potable & Chilled Water Applications. Horizontal with Universal Pump Mounting Bracket, Replaceable Bladder.

| PRODUCT CODE | SERIES  | SIZE   | CONNECTION | PRE-SET | MAX BAR | LENGTH | O/D   | HEIGHT |
|--------------|---------|--------|------------|---------|---------|--------|-------|--------|
| 0093900025   | HM24GPM | 24ltr  | 1" M       | 2.5     | 10bar   | 480mm  | 270mm | 290mm  |
| 0093900050   | HXH50   | 50ltr  | 1" M       | 2.5     | 10bar   | 655mm  | 400mm | 480mm  |
| 0093900100   | HXH100  | 100ltr | 1" M       | 2.5     | 10bar   | 1130mm | 500mm | 585mm  |



Stainless Steel Expansion Vessels - Grade 304, Heating, Potable & Chilled Water Applications. Vertical Floor Standing with Feet, Replaceable Bladder.

| PRODUCT CODE | SERIES | SIZE   | CONNECTION | PRE-SET | MAX BAR | O/D   | HEIGHT |
|--------------|--------|--------|------------|---------|---------|-------|--------|
| 0093900051   | HXV50  | 50ltr  | 1" M       | 1.5     | 10bar   | 400mm | 600mm  |
| 0093900101   | HXV100 | 100ltr | 1" M       | 1.5     | 10bar   | 500mm | 805mm  |

# Slim Line

The new slim line expansion vessels can be used for heating and potable applications where space is restricted. They feature a removable BUTYL bladder.

Ideal for use to combat water hammer and surge protection in larger applications.





| PRODUCT CODE | SIZE   | CONNECTION | PRE-SET | MAX BAR | MAX C | O/D   | HEIGHT |
|--------------|--------|------------|---------|---------|-------|-------|--------|
| 0093400005   | 0.5ltr | 3/4" M     | 3bar    | 10bar   | 99°c  | 90mm  | 170mm  |
| 0093400001   | 1ltr   | 3/4" M     | 3bar    | 10bar   | 99°c  | 90mm  | 240mm  |
| 0093400002   | 2ltr   | 3/4" M     | 3bar    | 10bar   | 99°c  | 90mm  | 380mm  |
| 0093400003   | 3ltr   | 3/4" M     | 3bar    | 10bar   | 99°c  | 90mm  | 530mm  |
| 0093400004   | 4ltr   | 3/4" M     | 3bar    | 10bar   | 99°c  | 90mm  | 670mm  |
| 00934000L3   | 3ltr   | 3/4" M     | 3bar    | 10bar   | 99°c  | 120mm | 300mm  |
| 00934000L6   | 6ltr   | 3/4" M     | 3bar    | 10bar   | 99°c  | 120mm | 500mm  |
|              |        |            |         |         |       |       |        |

# **Replacement Bladders**

| PRODUCT CODE | DESCRIPTION                        |
|--------------|------------------------------------|
| Q110005      | Bladder to suit 0.5ltr and 1ltr    |
| Q110007      | Bladder to suit 2ltr and L3ltr     |
| Q110009      | Bladder to suit 3 & 4ltr and L6ltr |



# **Expansion Vessel Accessories**

| PRODUCT CODE             | DESCRIPTION   |     |
|--------------------------|---|-----|
| 0053900030               | 3/4" F bar expansion vessel installation kit Please note, gauge orientation may differ from shown | 100 |
| PRODUCT CODE             | DESCRIPTION   |     |
| 0054300034               | 3/4" M/F vessel isolator + drain valve  |     |
| PRODUCT CODE             | DESCRIPTION   |     |
| ADSOLFIX01               | Wall fixing bracket, plugs and screws complete with 3/4" vessel isolating valve / connector       | 7 6 |
| PRODUCT CODE             | DESCRIPTION   |     |
| 0099000524<br>0099000035 | 5 to 24ltr fixing bracket, strap, plugs and screws 35ltr fixing bracket, strap, plugs and screws  |     |
| PRODUCT CODE             | DESCRIPTION   |     |
| 0098005000               | Sealed System Kit, universal, Part L filling loop + caps, boxed                                   |     |
| 0098001000               | Sealed System Kit, universal, standard filling loop, bagged                                       |     |
| PRODUCT CODE             | DESCRIPTION   |     |
| 0150100030               | 3bar safety valve manifold kit with gauge port, 3/4" note: pressure gauge supplied seperately     |     |
| PRODUCT CODE             | DESCRIPTION   |     |
| 0099000004               | 4 way manifold, 3/4" F, 15mm x 15mm x 1/2" M  | 3   |
| PRODUCT CODE             | DESCRIPTION   |     |
| AD1500053                | 4// For 2/4// BA consel and consideration   | •   |



AD1500053

AD1500863

1" F x 3/4" M vessel reducer in brass

1-1/4" F x 1" M vessel reducer in brass

#### **Water Softener Valve**

#### **Water Softener Bypass Valve**

Using our unique interchangeable non-return valve and spacer piece the valve can be installed in up to 8 possible configurations. Each interchangeable part is fitted with an O-Ring to allow quick and leak free installation.

Two sealing caps with O-Ring seals are also provided to cap off any unwanted ports.

Connection to the water softener is by way of 3/4" male connections on the valve.

Connecting to existing pipe work is by way of 3/4" female connections which can be fitted with compression, crimp or push fit connections\* to suit pipework.

\*fittings not supplied

Operation is simple by way of our unique easy grip control knobs which rotate through 90 degrees to provide either water flow / return or to put the unit in to bypass mode.



#### **Features:**

Compact design
Bypass function
Full bore water flow
Non-return valve
8 possible installation configurations
Simple to use easy grip control knobs
Horizontal and / or vertical pipe work integration
Boxed with full user instructions

Reduced installation time
Reduced number of connections over conventual methods
Reduced risk of leaks
Solid brass construction
Boxed with full user instructions
3/4" Male connections to water softener
3/4" Female connections to existing pipework
Made in Italy



Valve shown in normal operation mode with water flow and return through the water softener and installed with horizontal pipe. .



Valve shown in normal operation mode with water flow and return through the water softener and installed on vertical pipe.



Valve shown in full bypass mode



Valve shown in normal operation mode with water flow and return through the water softener and installed on mixed vertical/horizontal pipe.

PRODUCT CODE

DESCRIPTION

0502710234

3/4" M/F water softener bypass valve with non return valve

# **Flushing Bypass Valve**

#### **Flushing Bypass Valves**

#### **Features:**

Flushing Bypass Valve with 3/4" M / F BSP full bore flow and return connections,

3 Way ball valve with positive off position.

Features a full bypass mode for isolating and servicing.

Suitable for HIU flushing bypass operation and fan coil assemblies.

Single monobloc design eliminates leak risk.

Made in Italy.

| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| 0570105034   | 40mm (centres) flushing bypass, 3/4" M/F                |
| 0572505034   | 80mm (centres) flushing bypass, 3/4" M/F                |
| 0572605034   | 80mm (centres) flushing bypass, 3/4" M x 3/4" Loose Nut |



#### Flushing Bypass - Modular Accessories

| PRODUCT CODE | DESCRIPTION   |  |
|--------------|---|--|
| 0568102034   | Test Point Adapter, $3/4$ " M x $3/4$ " loose nut with $1/4$ " test point connections |  |
| BP-EP087B    | Brass 1/4" BSPT standard test plug, Blue strap  |  |
| BP-EP087R    | Brass 1/4" BSPT standard test plug, Red strap   |  |
| BP-EP08BL    | Brass 1/4" BSPT standard test plug, Black strap                                       |  |
| BP-EP08XBL   | Brass 1/4" BSPT extended test plug, Black strap                                       |  |
| 0572000038   | 3/8" BSP Male, compact drain drain valve, PN16  |  |
| 0903200000   | 3/4" Loose nut F x 3/4" M, Strainer/ Filter with 1/4" test point connection           |  |







# **Thermostatic Mixing Valves**

#### **Thermostatic Mixing Valves**

Designed primarily for domestic single outlet use and featuring failsafe design the Advantay range of thermostatic mixing valves are covered by the TMV2 and TMV3 scheme and WRAS approved, Making them suitable for all domestic use and within Care Homes and Hospitals.

#### **Technical Specifications:**

Temperature Setting Range: 38°c to 46°c

Accuracy: ±2°c

Max. Working Pressure (Static): 10bar

Max. Working Pressure (Dynamic): 5bar

Max. Inlet Temperature: 100°c

Max. Inlet Pressure Ratio (H/C or C/H) 2:1

Minimum Temperature difference Between The Inlet Hot Water and the Outlet Mixed Water To Ensure Anti-Scald

Performance: 10°c
Minimum Flow Rate for Stable Operation 3.7l/min

#### Features:

Mesh strainers fitted to the hot and cold inlets Non return valves fitted to the hot & cold inlets TMV2

TMV3

WRAS approved







|       | CT CODE | DES | CRIPTION |
|-------|---------|-----|----------|
| THODO | CICODE  | DLJ |          |

**0094000015** 15mm compression Thermostatic Mixing Valve



| DDODLICT CODE | DECODIDATION |
|---------------|--------------|
| PRODUCT CODE  | DESCRIPTION  |
|               |              |

**0094000022** 22mm compression Thermostatic Mixing Valve





# **Inlet / Filling Valves**

| PRODUCT CODE | DESCRIPTION   |  |
|--------------|---|--|
| ADVWIG2222   | Combined water inlet safety valve group,                  |  |
|              | safety valve pre set 6bar, pressure reducing pre set 3bar |  |
|              | adjustable between 1-6bar, 22mm compression               |  |
|              | *Static   |  |
|              |   |  |



| PRODUCT CODE | DESCRIPTION  |  |
|--------------|--|--|
| ADVSRV3415   | Replacement 6bar pressure relief valve for water inlet group, 6bar pre set, 3/4" loose F nut |  |
|              | 15mm compression outlet  |  |



Automatic filling valve allows the automatic filling and regulation of a sealed system in a controlled situation, and is proportionate to the volume of air being released via the air release valve or radiator bleed valves.

| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| 0051301012   | 1/2" male / female, automatic filling valve + gauge |
|              | *Static   |



#### \* PRESSURE REDUCING VALVCES - STATIC v DYNAMIC CONTROL \*

All pressure reducing valves will be either static or dynamic in their operation. This will be listed against each unit. The difference between the two methods of control is explained below.

A **static** pressure reducing valve will reduce/limit the downstream pressure when there is either flow or no flow of water.

A dynamic pressure reducing valve will only reduce/limit the downstream pressure while there is flow of water.



# **Pressure Reducing Valves**

| kiwa                | l |
|---------------------|---|
| $r \nearrow \gamma$ |   |
| OP to 3             |   |
|                     |   |

|              |   | OP:m 1 |
|--------------|---|--------|
| PRODUCT CODE | DESCRIPTION   |        |
| ADVRV01515   | 15mm compact pressure reducing valve + gauge. Kiwa KUKreg4 approved.  Display box with instruction. *Static   | kiwa   |
| ADVRV01522   | 22mm / 15mm compact pressure reducing valve + gauge. Kiwa KUKreg4 approved. supplied with 15mm / 22mm reducing fittngs.  Display box with instructions. *Static | dbu 2  |
| PRODUCT CODE | DESCRIPTION   |        |

| PRODUCT CODE | DESCRIPTION  | <b>A</b> |
|--------------|--|----------|
| 0901300015   | 15mm pressure reducing valve, pre set 3bar. Top entry 1/4" gauge port *Dynamic |          |
| 90453315     | 50mm, pressure gauge 0-6bar, 1/4" bottom connection                            |          |

| PRODUCT CODE | DESCRIPTION   |  |
|--------------|---|--|
| 0901300022   | 22mm pressure reducing valve high flow, pre set 3bar Side entry 1/4" gauge port *Static |  |
| 90459315     | 50mm, pressure gauge 0 -6bar, 1/4" back connection                                      |  |

| PRODUCT CODE | DESCRIPTION  | <b>♦WRAS</b> |
|--------------|--|--------------|
| 0901200012   | Compact 1/2" F reducing valve + 1/4" port, 0 - 4bar, set 3bar 60mm W x 113mm H. *Dynamic |              |
| 0901200034   | Compact 3/4" F reducing valve + 1/4" port , 0-4bar, set 3bar 60mm W x 113mm H. *Dynamic  | Ш            |
| 90453315     | 50mm, pressure gauge 0 -6bar, 1/4" bottom connection                                     | <b>(</b>     |



# **Pressure Reducing Valves**

#### Pressure Reducing Valves, brass with adjustable pressure range

Adjustable between 0.5bar to 6bar. Pre set 3bar.

Maximum inlet pressure of 25bar.

Maximum water temperature of 80°c.

Stainless steel internal seat ring.

Female BSP connections complete with side entry 1/4" pressure gauge port.

Suitable for Fluid, Water and Compressed Air.

\*Static control.

**WRAS** Approved

| PRODUCT CODE | DESCRIPTION   |  |
|--------------|---|--|
| 0901510012   | 1/2" F/F  |  |
| 0901510034   | 3/4" F/F  | A STREET, STATE OF THE PARTY OF |
| 0901510100   | 1" F/F  |  |
| 0901510114   | 1-1/4" F/F  |  |
| 0901510112   | 1-1/2" F/F  |  |
| 0901510200   | 2" F/F  |  |
| 0901510212   | 2-1/2" F/F  |  |
| 0901510300   | 3" F/F  |  |
| 0901510400   | 4" F/F  |  |
| 90459415     | 50mm, pressure gauge 0 -10bar, 1/4" back connection |  |

#### Pressure Reducing Valves, brass with union fitting, adjustable pressure range

Adjustable between 0.5bar to 6bar. Pre set 3bar.

Maximum inlet pressure of 25bar.

Maximum water temperature of 80°c.

Stainless steel internal seat ring.

Female BSP union connections complete with side entry 1/4" pressure gauge port.

Suitable for Fluid, Water and Compressed Air.

\*Static control.

| PRODUCT CODE  0901600012  0901600034  0901600100  0901600114  0901600112  0901600200 | DESCRIPTION  1/2" F/F union  3/4" F/F union  1" F/F union  1-1/4" F/F union  1-1/2" F/F union  2" F/F union |  |
|--|---|--|
| 90459415   | 50mm, pressure gauge 0 -10bar, 1/4" back connection   |  |





### **Pressure Reducing Valves**

#### High Pressure Reducing Valves, with adjustable pressure range

Adjustable between 0.5bar to 7bar. Pre set 3bar.

Maximum inlet pressure of 40bar.

Maximum water temperature of 80°c.

Stainless steel internal seat ring.

Female union connections.

Female BSP connections complete with side entry 1/4" pressure gauge port.

Suitable for Fluid, Water and Compressed Air.

\*Static control.

| PRODUCT CODE | DESCRIPTION  |  |
|--------------|--|--|
| 0901700012   | 1/2" F/F   |  |
| 0901700034   | 3/4" F/F   |  |
| 0901700100   | 1" F/F   |  |
|              |  |  |
| 90459415     | 50mm, pressure gauge 0-10bar, 1/4" back connection |  |

#### Pressure Reducing Valves, flange mounting, adjustable pressure range

Adjustable between 1bar to 7.5bar. Pre set 3bar.

Maximum inlet pressure of 30bar.

Maximum water temperature of 80°c.

Stainless steel internal seat ring.

Twin 1/4" pressure gauge ports.

Flange mounted PN 16 UNI EN 10923, 4 hole fixing.

Suitable for Fluid, Water.

\*Static control.

| PRODUCT CODE | DESCRIPTION  |  |
|--------------|--|--|
| 0906600050   | DN50 (2") 4 hole flange                                |  |
| 0906600065   | DN65 (2 -1/2) 4 hole flange                            |  |
| 90453415     | 50mm, pressure gauge 0 - 10bar, 1/4" bottom connection |  |

#### Pressure Reducing Valves, twin pressure gauge with filter, adjustable pressure range

Adjustable between 0.5bar to 6bar. Pre set 3bar.

Maximum inlet pressure of 25bar.

Maximum water temperature of 80°c.

Stainless steel internal seat ring.

Twin pressure gauges (included) monitor both upstream and downstream pressure.

Removable and cleanable filter.

Suitable for Water and air.

\*Static control.

| PRODUCT CODE | DESCRIPTION                 |
|--------------|-----------------------------|
| 0906710012   | 1/2" male union, twin gauge |
| 0906710034   | 3/4" male union, twin gauge |





# **Automatic Air Release Valves**

High quality automatic air release valves designed and manufactured in Italy and designed for long life with a leak free guarantee. Rated at max pressure 10bar and max temperature 110°c.

| PRODUCT CODE | DESCRIPTION                     |                      |
|--------------|---------------------------------|----------------------|
| 0051100015   | 15mm Compression Auto Air Vent, | leak free guarantee. |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| 0050700012   | 1/2" Male Auto Air Vent, O-Ring sealed leak free guarantee. |
| 0050700038   | 3/8" Male Auto Air Vent, O-Ring sealed leak free guarantee. |



| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| 0050800012   | 1/2" Male Auto Air Vent with check / Isolation Valve O-Ring sealed, leak free guarantee. |
| 0050800038   | 3/8" Male Auto Air Vent with check / Isolation Valve O-Ring sealed, leak free guarantee. |



| DESCRIPTION  |
|--|
| 3/8" Male Angled Auto Air Vent, Brass Nickel Plated. |
| 1/2" Male Angled Auto Air Vent, Brass Nickel Plated. |
| 3/4" Male Angled Auto Air Vent, Brass Nickel Plated. |
|  |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| 0932733274   | Replacement red cap exclusively for Advantay air vents. |





# **Automatic Bypass Valves**

PRODUCT CODE DESCRIPTION

**ADVBPV0022** 22mm TRADE bypass valve, nickel plated. Angled, boxed.



PRODUCT CODE DESCRIPTION

ADV5510022 22mm Auto Bypass Valve, full bore. Angled.

Display box.



PRODUCT CODE DESCRIPTION

**ADV5520022** 22mm Auto Bypass Valve, full bore. Straight.

Display box.



PRODUCT CODE DESCRIPTION

**0055400034** 3/4" M/F, Auto Bypass Valve, full bore. Angled, boxed.



### **Fixed Setting**

#### 1/2" Male / Female Pressure Relief Valves

| 1/2 Ividie / Ferriale Pressure Keller Valves              |             |  |
|---|-------------|--|
| PRODUCT CODE  | DESCRIPTION |  |
| 0058201215  | 1.5bar      |  |
| 0058201220  | 2bar        |  |
| 0058201225  | 2.5bar      |  |
| 0058201230  | 3bar        |  |
| 0058201240  | 4bar        |  |
| 0058201260  | 6bar        |  |
| 0058201270  | 7bar        |  |
| 0058201280  | 8bar        |  |
| 0058201210  | 10bar       |  |
| 1/2" Male / 15mm compression outlet Pressure Relief Valve |             |  |



**♦WRAS** 

#### 1/2" Male / 15mm compression outlet Pressure Relief Valve

| PRODUCT CODE | DESCRIPTION |
|--------------|-------------|
| 0059701230   | 3bar        |
| 0059701260   | 6bar        |





#### 1/2" Female / Female Pressure Relief Valves

| 1/2 Terriale / Terriale Fres | Source Neller valves |
|------------------------------|----------------------|
| PRODUCT CODE                 | DESCRIPTION          |
| 0058101215                   | 1.5bar               |
| 0058101220                   | 2bar                 |
| 0058101225                   | 2.5bar               |
| 0058101230                   | 3bar                 |
| 0058101240                   | 4bar                 |
| 0058101260                   | 6bar                 |
| 0058101270                   | 7bar                 |
| 0058101280                   | 8bar                 |
| 0058101210                   | 10bar                |
|                              |                      |





#### 3/4" Male / Female Pressure Relief Valves

| PRODUCT CODE | DESCRIPTION |
|--------------|-------------|
| 0158203415   | 1.5bar      |
| 0158203425   | 2.5bar      |
| 0158203430   | 3bar        |
| 0158203460   | 6bar        |
|              |             |



#### 3/4" Female / Female Pressure Relief Valves

| PRODUCT CODE | DESCRIPTIO |
|--------------|------------|
| 0158103415   | 1.5bar     |
| 0158103425   | 2.5bar     |
| 0158103430   | 3bar       |
| 0158103435   | 3.5bar     |
| 0158103440   | 4bar       |
| 0158103460   | 6bar       |
|              |            |



#### 1" Female / Female Pressure Relief Valves

| PRODUCT CODE | DESCF |
|--------------|-------|
| 0058101030   | 3bar  |
| 0058101040   | 4bar  |
| 0058101050   | 5bar  |
| 0058101060   | 6bar  |





#### **Fixed Setting**

#### 1/2" Male / Female Pressure Relief Valves + 1/4" Pressure Gauge Port

| PRODUCT CODE | DESCRIPTION |
|--------------|-------------|
| 0058401230   | 3bar        |
| 0058401260   | 6bar        |

#### 1/2" Male / 15mm compression outlet Pressure Relief Valves + 1/4" Pressure Gauge Port

| PRODUCT CODE | DESCRIPTION |
|--------------|-------------|
| 0059202230   | 3bar        |

#### 1/2" Female / Female Pressure Relief Valves + 1/4" Pressure Gauge Port

|   | _/           | -, · · · · · · · · · · · · · · · · · · · |
|---|--------------|--|
| 1 | PRODUCT CODE | DESCRIPTION                              |
|   | 0058301225   | 2.5bar                                   |
|   | 0058301230   | 3bar                                     |
|   | 0058301235   | 3.5bar                                   |
|   |              |  |

#### 1/2" Male / Female Pressure Relief Valves complete with 50mm Pressure Gauge

| 1/2 Iviale / Telliale FTess | are Kener valves complete with John Tressure Gauge |
|-----------------------------|--|
| PRODUCT CODE                | DESCRIPTION  |
| 0059402230                  | 3bar   |

#### 1/2" Female / Female Pressure Relief Valve complete with 50mm Pressure Gauge

|              | out of the control of |
|--------------|--|
| PRODUCT CODE | DESCRIPTION  |
| 0059302230   | 3bar   |

#### 1/2" Male / 15mm Pressure Relief Valves +1/4" Pressure Gauge Port with o ring & locknut

| ,            | , |  |
|--------------|---|--|
| PRODUCT CODE | DESCRIPTION                             |  |
| 0158701525   | 2.5bar                                  |  |
| 0158701530   | 3bar                                    |  |
| 0058701230   | 3bar (1/2" M x 1/2" F)                  |  |
|              |   |  |











### **Fixed Setting**

Pressure relief valves for OEM replacement, original equipment manufacturer and made in Italy.

| PRODUCT CODE                           | DESCRIPTION   | OEM NAME                                | OEM SKU                |   |
|--|---|---|------------------------|---|
| 0056802270<br>0056802280               | o-ring push fit x $1/2$ " outlet, 7bar, black o-ring push fit x $1/2$ " outlet, 8bar, blue                  | BAXI<br>BAXI                            | 710619400<br>710446300 |   |
| 0056903030                             | o-ring push fit x 15mm I/D, 3bar  | BAXI                                    | 710071200              |   |
| 0057601030<br>0057602260<br>0057602280 | 1/2" BSP x 3/4" outlet, M/F, 3bar<br>1/2" BSP x 3/4" outlet, M/F, 6bar<br>1/2" BSP x 3/4" outlet, M/F, 8bar | FERROLI / ARISTON<br>FERROLI<br>ARISTON | N/A<br>N/A<br>N/A      |   |
| 0159501030                             | o-ring push fit x 1/2" outlet, 3bar   | ARISTON                                 | 65103222               |   |
| 0058000030<br>0058002060               | o-ring push fit x 1/2" outlet, 3bar<br>o-ring push fit x 1/2" outlet, 6bar                                  | BAXI<br>BAXI                            | 9951170<br>N/A         |   |
| 0058502230                             | o-ring push fit x 1/2" outlet, 3bar   | FERROLI                                 | 39809740               |   |
| 0058801230                             | o-ring push fit x 1/2" outlet, 3bar   | ARISTON                                 | 573172                 |   |
| 0058902230                             | Push fit x 1/2" M outlet, 3bar  | ARISTON                                 | 61020933               |   |
| 0157902030                             | o-ring push fit x 15.5mm hose out, 3bar   | FONDITAL                                | N/A                    |   |
| 0059112070                             | o-ring push fit x 1/2" male outlet, 7bar  | ARISTON                                 | 60000437               |   |
| 0059902030                             | o-ring push fit x 3/8" male out, 3bar, red  | ARISTON                                 | 61312668/61020933      | • |
| 0059902070                             | o-ring push fit x 3/8" male out, 7bar, blu  | e ARISTON                               | N/A                    |   |

### Adjustable

Pressure relief (safety) valve with adjustable set point for use with inert liquids and gases.

Nominal pressure PM16 (3/8" to 2"). PN10 (2-1/2" to 3") Minimum temperature 5°c.

Maximum temperature 200°c.

Max opening pressure 20%.



| PRODUCT CODE | DESCRIPTION                         |
|--------------|-------------------------------------|
| AD1960001    | 3/8" BSP, F/F, 0/16bar adjustable   |
| AD1960002    | 1/2" BSP, F/F, 0/16bar adjustable   |
| AD1960003    | 3/4" BSP, F/F, 0/16bar adjustable   |
| AD1960004    | 1" BSP, F/F, 0/16bar adjustable     |
| AD1960005    | 1-1/4" BSP, F/F, 0/16bar adjustable |
| AD1960006    | 1-1/2" BSP, F/F, 0/16bar adjustable |
| AD1960007    | 2" BSP, F/F, 0/16bar adjustable     |
| AD1960008    | 2-1/2" BSP, F/F, 0/10bar adjustable |
| AD1960009    | 3" BSP. F/F. 0/10bar adjustable     |



### **Temperatue & Pressure Relief Valves**

#### **Temperature & Pressure Relief Valves**

1/2" male inlet thread with 15mm compression outlet.

In accordance with EN1490 and PED 97/23/CE.

Max pressure 10bar.

Opening temperature pre set at 90°c.

Opening pressure pre set at 3bar, 4bar, 6bar, 7bar or 10bar depending on type selected.

Individually boxed with instructions and declaration of conformity.

Manufactured in Italy.

| PRODUCT CODE | DESCRIPTION   |     |
|--------------|---|-----|
| ADV1920134   | 1/2" BSP M X 15mm. 115mm probe length, fixed at 90°c, pre set 3bar  |     |
| ADV1920135   | 1/2" BSP M X 15mm. 115mm probe length, fixed at 90°c, pre set 4bar  |     |
| ADV1920136   | 1/2" BSP M X 15mm. 115mm probe length, fixed at 90°c, pre set 6bar  | III |
| ADV1920137   | 1/2" BSP M X 15mm. 115mm probe length, fixed at 90°c, pre set 7bar  |     |
| ADV1920138   | 1/2" BSP M X 15mm. 115mm probe length, fixed at 90°c, pre set 10bar |     |
|              |   |     |
|              |   |     |



| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| ADV1920111   | 3/4" BSP M X 15mm. 120mm probe length, fixed at 90°c, pre set 3bar |
| ADV1920113   | 3/4" BSP M X 15mm. 120mm probe length, fixed at 90°c, pre set 6bar |
| ADV1920114   | 3/4" BSP M X 15mm. 120mm probe length, fixed at 90°c, pre set 7bar |



| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| ADV1920116   | 3/4" BSP M X 22mm. 115mm probe length, fixed at 90°c, pre set 3bar |
| ADV1920119   | 3/4" BSP M X 22mm. 115mm probe length, fixed at 90°c, pre set 7bar |



Individually boxed

# **Flue / Terminal Guards**

#### Plastic coated suitable for all condensing boiler applications

| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| ADTG00005    | Safety outlet discharge terminal guard,                        |
|              | brown plastic coated 8.2" v 4.5" v 3.5" (210mm v 115mm v 90mm) |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| ADTG00020    | Round 11" x 9" (280mm x 230mm) brown plastic coated |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| ADTG00100    | Round 11" x 6.5" (280mm x 165mm) brown plastic coated |



| PRODUCT CODE | DESCRIPTION                                       | - |
|--------------|---|---|
| ADTG00500    | Round 11" x 9" (280mm x 230mm) with plume cut out |   |



#### All Stainless Steel range suitable for specific boiler applications

| PRODUCT CODE | DESCRIPTION   | <b>にはまり</b> |
|--------------|---|-------------|
| ADTGB0010    | 60/100, SS, Round , 8" O/D x 7.5" deep (203mm x 190mm)  Manufactured to BAXI specifications           |             |
| PRODUCT CODE | DESCRIPTION   | Pietra W    |
| ADTGB0020    | BAXI 60/100, SS, PLUME KIT, $8''$ O/D x 7.5" deep (203mm x 190mm) Manufactured to BAXI specifications |             |



| PRODUCT CODE | DESCRIPTION   |            |
|--------------|---|------------|
| ADTGW0010    | Square, SS, 10.5" x 10.5" x 8" deep (266mm x 266mm x 203mm)  Manufactured to Worcester specifications | <b>(3)</b> |



# Flue / Terminal Guards

#### Galvanized steel standard terminal guard

| PRODUCT CODE | DESCRIPTION                                    |
|--------------|--|
| ADTG00030    | Round 7" x 4" (177mm x 100mm) galvanized steel |



| PRODUCT CODE | DESCRIPTION                                       |
|--------------|---|
| ADTG00040    | Round 10" x 4.5" (254mm x 114mm) galvanized steel |



| PRODUCT CODE | DESCRIPTION                                       |
|--------------|---|
| ADTG00050    | Round 11" x 6.5" (280mm x 165mm) galvanized steel |



| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| ADTG00060    | Square 11" x 11" x 6" (280mm x 280mm x 152mm) galvanized steel |



| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| ADTG00070    | Square 14" x 14" x 8" (355mm x 355mm x 203mm) galvanized steel |



| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| ADTG00080    | Square 18" x 18" x 8" (457mm x 457mm x 203mm) galvanized steel |

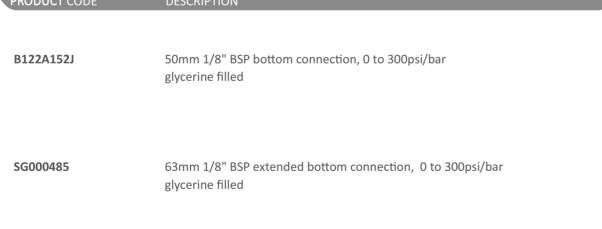


| PRODUCT CODE | DESCRIPTION   |  |
|--------------|---|--|
| ADTG00090    | Square 11" x 11" x 10.5" (280mm x 280mm x 266mm) galvanized steel |  |

# **Boiler Accessories**

In line oil filters suitable for oil and kerosene. Aluminium bowl, steel washable mesh filter

|                                | •  |   |
|--------------------------------|--|---|
| PRODUCT CODE 00902430014       | DESCRIPTION  1/4" F/F aluminium bowl, steel mesh filter, 100micron |   |
| 00902430038                    | 3/8" F/F aluminium bowl, steel mesh filter, 100micron              |   |
| PRODUCT CODE                   | DESCRIPTION  |   |
| 00902530014                    | 1/4" F/F aluminium bowl, paper filter, 15micron                    |   |
| 00902530038                    | 3/8" F/F aluminium bowl, paper filter, 15micron                    |   |
| PRODUCT CODE                   | DESCRIPTION  |   |
| 20101CC5                       | Replacement paper element, 15micron, pleated                       |   |
| SET20100                       | 3 PART O-ring set for our oil filter range                         | 0 |
| Oil Burner Pressure Test Gauge |  |   |
| PRODUCT CODE                   | DESCRIPTION  |   |
| B122A152J                      | 50mm 1/8" BSP bottom connection, 0 to 300psi/bar glycerine filled  |   |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| ADNT010      | 3/4" boiler condensate neutralizer includes first refill and fixing bracket |





50mm Pressure Gauge, 1/4 Bottom Connection with Red Adjustable Pointer.

| PRODUCT CODE | DESCRIPTION |
|--------------|-------------|
| 90453215     | 0 - 4bar    |
| 90453315     | 0 - 6bar    |
| 90453415     | 0 - 10bar   |
| 90453515     | 0 - 16bar   |
|              |             |



50mm Pressure Gauge, 1/4 Back Connection with Red Adjustable Pointer.

| PRODUCT CODE | DESCRIPTION |
|--------------|-------------|
| 90459215     | 0 - 4bar    |
| 90459315     | 0 - 6bar    |
| 90459415     | 0 - 10bar   |
| 90459515     | 0 - 16bar   |



63mm Combined Press / Temperature Gauges, 1/2" Back Connection.

| PRODUCT CODE | DESCRIPTION          |
|--------------|----------------------|
| 91548400     | 0 - 4bar / 0 - 120°c |
| 91548600     | 0 - 6bar / 0 - 120°c |



80mm Combined Press / Temperature Gauges, 1/2" Back Connection.

| PRODUCT CODE | DESCRIPTION           |
|--------------|-----------------------|
| 91558400     | 0 - 4bar / 0 - 120°c  |
| 91558600     | 0 - 6bar / 0 - 120°c  |
| P301F134M    | 0 - 10bar / 0 - 120°c |



80mm Combined Press / Temperature Gauges, 1/2" Bottom Connection.

| PRODUCT CODE | DESCRIPTION           |
|--------------|-----------------------|
| 91568400     | 0 - 4bar / 0 - 120°c  |
| 91568600     | 0 - 6bar / 0 - 120°c  |
| P301A134M    | 0 - 10bar / 0 - 120°c |



advantay www.advantay.co.uk

#### **H & V Pressure Gauges**

100mm Pressure Gauge, 3/8" BSP Bottom Connection, black steel case with plated bezel, class 1.6%.

| PRODUCT CODE | DESCRIPTION                       |
|--------------|-----------------------------------|
| B401A239LT   | -1/0bar and -30/0"hg dual scale   |
| B401A240LT   | 0/1bar and 0/15 psi dual scale    |
| B401A242LT   | 0/2bar and 0/30 psi dual scale    |
| B401A244LT   | 0/4bar and 0/60 psi dual scale    |
| B401A246LT   | 0/7bar and 0/100 psi dual scale   |
| B401A248LT   | 0/11bar and 0/160 psi dual scale  |
| B401A250LT   | 0/14bar and 0/200 psi dual scale  |
| B401A252LT   | 0/20bar and 0/300 psi dual scale  |
| B401A254LT   | 0/28bar and 0/400 psi dual scale  |
| B401A256LT   | 0/40bar and 0/600 psi dual scale  |
| B401A262LT   | 0/70bar and 0/1000 psi dual scale |



#### **H & V Pressure Gauges**

100mm Pressure Gauge, 3/8" BSP Back Connection, black steel case with plated bezel, class 1.6%.

| PRODUCT CODE | DESCRIPTION                       |       |
|--------------|-----------------------------------|-------|
| B401E239LT   | -1/0bar and -30/0"hg dual scale   |       |
| B401E240LT   | 0/1bar and 0/15 psi dual scale    | 1     |
| B401E242LT   | 0/2bar and 0/30 psi dual scale    |       |
| B401E244LT   | 0/4bar and 0/60 psi dual scale    |       |
| B401E246LT   | 0/7bar and 0/100 psi dual scale   |       |
| B401E248LT   | 0/11bar and 0/160 psi dual scale  | E THE |
| B401E250LT   | 0/14bar and 0/200 psi dual scale  |       |
| B401E252LT   | 0/20bar and 0/300 psi dual scale  |       |
| B401E254LT   | 0/28bar and 0/400 psi dual scale  |       |
| B401E256LT   | 0/40bar and 0/600 psi dual scale  |       |
| B401E262LT   | 0/70bar and 0/1000 psi dual scale |       |

Full Range of H&V gauges, altitude gauges and compound gauges available from stock.

Full calibration service available, traceable to National Standards.

#### **H & V Pressure Gauges**

160mm Pressure Gauge, 3/8" BSP Bottom Connection, black steel case with plated bezel, class 1%.

| PRODUCT CODE | DESCRIPTION                       |  |
|--------------|-----------------------------------|--|
| B601A339L    | -1/0bar and -30/0"hg dual scale   |  |
| B601A340L    | 0/1bar and 0/15 psi dual scale    | 2  |
| B601A342L    | 0/2bar and 0/30 psi dual scale    | The state of the s |
| B601A344L    | 0/4bar and 0/60 psi dual scale    |  |
| B601A346L    | 0/7bar and 0/100 psi dual scale   |  |
| B601A348L    | 0/11bar and 0/160 psi dual scale  | E-1 1-2  |
| B601A350L    | 0/14bar and 0/200 psi dual scale  | N 2 2 1  |
| B601A352L    | 0/20bar and 0/300 psi dual scale  | Mar was  |
| B601A354L    | 0/28bar and 0/400 psi dual scale  |  |
| B601A356L    | 0/40bar and 0/600 psi dual scale  |  |
| B601A362L    | 0/70bar and 0/1000 psi dual scale |  |



H & V Pressure Gauges - Glycerine Filled - Stainless Steel series

100mm Pressure Gauge, 3/8" BSP Bottom Connection, stainless steel case and bezel, class 1.6%.

| PRODUCT CODE | DESCRIPTIO  | N         |
|--------------|-------------|-----------|
|              |             |           |
| B422A239L    | -30/0 inHg  | -1/0 bar  |
| B422A240L    | 0/15 psi    | 0/1 bar   |
| B422A242L    | 0/30 psi    | 0/2 bar   |
| B422A244L    | 0/60 psi    | 0/4 bar   |
| B422A246L    | 0/100 psi   | 0/7 bar   |
| B422A248L    | 0/160 psi   | 0/11 bar  |
| B422A250L    | 0/200 psi   | 0/14 bar  |
| B422A252L    | 0/300 psi   | 0/20 bar  |
| B422A254L    | 0/400 psi   | 0/28 bar  |
| B422A255L    | 0/500 psi   | 0/35 bar  |
| B422A257L    | 0/600 psi   | 0/40 bar  |
| B422A262L    | 0/1000 psi  | 0/70 bar  |
| B422A264L    | 0/1500 psi  | 0/100 bar |
| B422A265L    | 0/2000 psi  | 0/140 bar |
| B422A267L    | 0/2500 psi  | 0/175 bar |
| B422A269L    | 0/3000 psi  | 0/200 bar |
| B422A271L    | 0/4000 psi  | 0/280 bar |
| B422A273L    | 0/5000 psi  | 0/350 bar |
| B422A275L    | 0/6000 psi  | 0/400 bar |
| B422A283L    | 0/10000 psi | 0/700 bar |



H & V Pressure Gauges - Glycerine Filled - Stainless Steel series

100mm Pressure Gauge, 3/8" BSP Centre Back Connection, stainless steel case and bezel, class 1.6%.

| PRODUCT CODE | DESCRIPTIC  | N         |
|--------------|-------------|-----------|
|              |             |           |
| B422E239L    | -30/0 inHg  | -1/0 bar  |
| B422E240L    | 0/15 psi    | 0/1 bar   |
| B422E242L    | 0/30 psi    | 0/2 bar   |
| B422E244L    | 0/60 psi    | 0/4 bar   |
| B422E246L    | 0/100 psi   | 0/7 bar   |
| B422E248L    | 0/160 psi   | 0/11 bar  |
| B422E250L    | 0/200 psi   | 0/14 bar  |
| B422E252L    | 0/300 psi   | 0/20 bar  |
| B422E254L    | 0/400 psi   | 0/28 bar  |
| B422E255L    | 0/500 psi   | 0/35 bar  |
| B422E257L    | 0/600 psi   | 0/40 bar  |
| B422E262L    | 0/1000 psi  | 0/70 bar  |
| B422E264L    | 0/1500 psi  | 0/100 bar |
| B422E265L    | 0/2000 psi  | 0/140 bar |
| B422E267L    | 0/2500 psi  | 0/175 bar |
| B422E269L    | 0/3000 psi  | 0/200 bar |
| B422E271L    | 0/4000 psi  | 0/280 bar |
| B422E273L    | 0/5000 psi  | 0/350 bar |
| B422E275L    | 0/6000 psi  | 0/400 bar |
| B422E283L    | 0/10000 psi | 0/700 bar |





H & V Pressure Gauges - Stainless Steel series

100mm Pressure Gauge, 3/8" BSP Bottom Connection, stainless steel case and bezel, class 1%.

| PRODUCT CODE | DESCRIPTION               |
|--------------|---------------------------|
|              |                           |
| B412A339L    | -1/0 bar and -30/0 inHg   |
| B412A340L    | 0/1 bar and 0/15 psi      |
| B412A342L    | 0/2 bar and 0/30 psi      |
| B412A344L    | 0/4 bar and 0/60 psi      |
| B412A346L    | 0/7 bar and 0/100 psi     |
| B412A348L    | 0/11 bar and 0/160 psi    |
| B412A350L    | 0/14 bar and 0/200 psi    |
| B412A351L    | 0/16 bar and 0/240 psi    |
| B412A352L    | 0/20 bar and 0/300 psi    |
| B412A354L    | 0/28 bar and 0/400 psi    |
| B412A356L    | 0/40 bar and 0/600 psi    |
| B412A362L    | 0/70 bar and 0/1000 psi   |
| B412A363L    | 0/100 bar and 0/1500 psi  |
| B412A366L    | 0/160 bar and 0/2400 psi  |
| B412A368L    | 0/200 bar and 0/3000 psi  |
| B412A371L    | 0/280 bar and 0/4000 psi  |
| B412A374L    | 0/400 bar and 0/6000 psi  |
| B412A384L    | 0/700 bar and 0/10000 psi |
|              |                           |



H & V Pressure Gauges - Stainless Steel series

100mm Pressure Gauge, 3/8" BSP Lower Back Connection, stainless steel case and bezel, class 1%.

| PRODUCT CODE | DESCRIPTION               |
|--------------|---------------------------|
| B412J339L    | -1/0 bar and -30/0 inHg   |
| B412J340L    | 0/1 bar and 0/15 psi      |
| B412J342L    | 0/2 bar and 0/30 psi      |
| B412J344L    | 0/4 bar and 0/60 psi      |
| B412J346L    | 0/7 bar and 0/100 psi     |
| B412J348L    | 0/11 bar and 0/160 psi    |
| B412J350L    | 0/14 bar and 0/200 psi    |
| B412J351L    | 0/16 bar and 0/240 psi    |
| B412J352L    | 0/20 bar and 0/300 psi    |
| B412J354L    | 0/28 bar and 0/400 psi    |
| B412J356L    | 0/40 bar and 0/600 psi    |
| B412J362L    | 0/70 bar and 0/1000 psi   |
| B412J363L    | 0/100 bar and 0/1500 psi  |
| B412J366L    | 0/160 bar and 0/2400 psi  |
| B412J368L    | 0/200 bar and 0/3000 psi  |
| B412J371L    | 0/280 bar and 0/4000 psi  |
| B412J374L    | 0/400 bar and 0/6000 psi  |
| B412J384L    | 0/700 bar and 0/10000 psi |
|              |                           |





H & V Pressure Gauges - Stainless Steel series

160mm Pressure Gauge, 3/8" BSP Bottom Connection, stainless steel case and bezel, class 1%.

| PRODUCT CODE | DESCRIPTION               |
|--------------|---------------------------|
| B612A339L    | -1/0 bar and -30/0 inHg   |
| B612A340L    | 0/1 bar and 0/15 psi      |
| B612A342L    | 0/2 bar and 0/30 psi      |
| B612A344L    | 0/4 bar and 0/60 psi      |
| B612A346L    | 0/7 bar and 0/100 psi     |
| B612A348L    | 0/11 bar and 0/160 psi    |
| B612A350L    | 0/14 bar and 0/200 psi    |
| B612A351L    | 0/16 bar and 0/240 psi    |
| B612A352L    | 0/20 bar and 0/300 psi    |
| B612A354L    | 0/28 bar and 0/400 psi    |
| B612A356L    | 0/40 bar and 0/600 psi    |
| B612A362L    | 0/70 bar and 0/1000 psi   |
| B612A363L    | 0/100 bar and 0/1500 psi  |
| B612A366L    | 0/160 bar and 0/2400 psi  |
| B612A368L    | 0/200 bar and 0/3000 psi  |
| B612A371L    | 0/280 bar and 0/4000 psi  |
| B612A374L    | 0/400 bar and 0/6000 psi  |
| B612A384L    | 0/700 bar and 0/10000 psi |



H & V Pressure Gauges - Stainless Steel series

160mm Pressure Gauge, 3/8" BSP Lower Back Connection, stainless steel case and bezel, class 1%.

| PRODUCT CODE   | DESCRIPTION   |   |
|--|---|---|
| PRODUCT CODE  B612J339L  B612J340L  B612J344L  B612J346L  B612J348L        | -1/0 bar and -30/0 inHg 0/1 bar and 0/15 psi 0/2 bar and 0/30 psi 0/4 bar and 0/60 psi 0/7 bar and 0/100 psi 0/11 bar and 0/160 psi   |   |
| B612J350L<br>B612J351L<br>B612J352L<br>B612J354L<br>B612J356L              | 0/14 bar and 0/200 psi 0/16 bar and 0/240 psi 0/20 bar and 0/300 psi 0/28 bar and 0/400 psi 0/40 bar and 0/600 psi 0/70 bar and 0/1000 psi                                      | 10 to |
| B612J362L<br>B612J363L<br>B612J366L<br>B612J368L<br>B612J371L<br>B612J374L | 0/100 bar and 0/1000 psi 0/100 bar and 0/2400 psi 0/160 bar and 0/2400 psi 0/200 bar and 0/3000 psi 0/280 bar and 0/4000 psi 0/400 bar and 0/6000 psi 0/700 bar and 0/10000 psi |   |
|  |   |   |

100mm  $\emptyset$  gauge with bottom 3/8" BSP connection, black steel case with plated bezel, metres water (mH  $^2$ 0), Class 1.6%. Adjustable red pointer.

| PRODUCT CODE | DESCRIPTION                                    |
|--------------|--|
| B401A324L    | 0/10 mH <sup>2</sup> 0 and 0/1bar dual scale   |
| B401A325L    | 0/16 mH <sup>2</sup> 0 and 0/1.6bar dual scale |
| B401A326L    | 0/25 mH <sup>2</sup> 0 and 0/2.5bar dual scale |
| B401A327L    | 0/40 mH <sup>2</sup> 0 and 0/4bar dual scale   |
| B401A328L    | 0/60 mH <sup>2</sup> 0 and 0/6bar dual scale   |
| B401A329L    | 0/100 mH <sup>2</sup> 0 and 0/10bar dual scale |
| B401A331L    | 0/160 mH <sup>2</sup> 0 and 0/16bar dual scale |



100mm Ø gauge with bottom 3/8" BSP connection, black steel case with plated bezel, Class 1.6% with combined vacuum & pressure scales dual scale bar+psi.

| PRODUCT CODE | DESCRIPTION                           |
|--------------|---------------------------------------|
| B401A301L    | -1/0 bar vacuum and 0/+1bar pressure  |
| B401A303L    | -1/0 bar vacuum and 0/+2bar pressure  |
| B401A306L    | -1/0 bar vacuum and 0/+4bar pressure  |
| B401A309L    | -1/0 bar vacuum and 0/+7bar pressure  |
| B401A313L    | -1/0 bar vacuum and 0/+11bar pressure |



#### Oil Burner Pressure Test Gauge

| PRODUCT CODE B122A152J | DESCRIPTION  50mm 1/8" BSP bottom 0/300psi/bar glycerine filled            |  |
|------------------------|--|--|
| SG000485               | 63mm 1/8" BSP extended bottom connection, 0 to 300psi/bar glycerine filled |  |

# **Pressure Gauge Accessories**

PRODUCT CODE DESCRIPTION

| PRODUCT CODE  | DESCRIPTION  |                   |
|---------------|--|-------------------|
| ACC00006      | 3/8" F/F BSP, brass gauge cock                     | The second second |
| ACC00007      | 1/2" F/F BSP, brass gauge cock                     | OT W              |
|               |  | 9                 |
|               |  |                   |
|               |  |                   |
|               |  |                   |
|               |  |                   |
|               |  |                   |
| PRODUCT CODE  | DESCRIPTION  |                   |
| ACC01581      | 1/4" BSP, U syphon, M/M, Mild Steel                | W                 |
| ACC01582      | 3/8" BSP, U syphon, M/M, Mild Steel                |                   |
| ACC01583      | 1/2" BSP, U syphon, M/M, Mild Steel                |                   |
|               |  |                   |
|               |  |                   |
|               |  |                   |
| ACC01589      | 1/4" BSP, U syphon, M/M, Brass                     | T                 |
| ACC01590      | 3/8" BSP, U syphon, M/M, Brass                     |                   |
| ACC01591      | 1/2" BSP, U syphon, M/M, Brass                     |                   |
|               |  |                   |
|               |  |                   |
|               |  | Ť                 |
| ACC01597      | 1/4" BSP, U syphon, M/M, 304 Stainless Steel       |                   |
| ACC01598      | 3/8" BSP, U syphon, M/M, 304 Stainless Steel       |                   |
| ACC01599      | 1/2" BSP, U syphon, M/M, 304 Stainless Steel       |                   |
|               |  |                   |
| DDODIUGT CODE | DESCRIPTION .                                      |                   |
| PRODUCT CODE  | DESCRIPTION  | 1                 |
| ACC02081      | 1/4" BSP, Ring syphon, M/M, Mild Steel             |                   |
| ACC02082      | 3/8" BSP, Ring syphon, M/M, Mild Steel             |                   |
| ACC02083      | 1/2" BSP, Ring syphon, M/M, Mild Steel             |                   |
|               |  | J.                |
|               |  |                   |
|               |  |                   |
| ACC02089      | 1/4" BSP, Ring syphon, M/M, Brass                  |                   |
| ACC02090      | 3/8" BSP, Ring syphon, M/M, Brass                  |                   |
| ACC02091      | 1/2" BSP, Ring syphon, M/M, Brass                  | N .               |
|               |  | 4                 |
|               |  |                   |
| ACC02097      | 1/4" BSP, Ring syphon, M/M, 304 Stainless Steel    |                   |
| ACC02098      | 3/8" BSP, Ring syphon, M/M, 304 Stainless Steel    | (( ))             |
| ACC02099      | 1/2" BSP, Ring syphon, M/M, 304 Stainless Steel    |                   |
| ACCUZUJJ      | 1/2 DOF, MING SYPHOLI, MI/MI, SU4 STAILINESS STEEL | N .               |

### **Pressure Gauge Calibration**

#### CALIBRATION & CERTIFICATION

Using an extensive range of calibration equipment including Primary Reference Deadweight Testers, Druck Electronic Testers, Master Test Gauges and other calibrated equipment. All testing is done in a temperature controlled dedicated calibration room.

We offer one of the quickest testing and calibration turn round times for new gauges or customer supplied gauges. In some instances, depending on workload this can be same day. If turn round time is critical please contact us in advance to check.

Each gauge certified will physically be tested and issued with a unique serial number (unless gauge already has a serial number) and be permanently identified by normally engraving the back of the case or sometimes printing on the dial. A sealed Tested & Calibrated label is put on the gauge showing serial number, date calibrated and re-calibration due date (normally 12 months unless requested otherwise). A vinyl cap is fitted to protect the connection thread and prevent any test fluid leakage from contaminating packaging.

All certificates are traceable to National and International Standards or UKAS traceable is available in house at extra cost. For full UKAS certification please phone for price.

#### **Pressure/Vacuum Calibration & Certification**

#### **Standard Test Certificate**

Vacuum or pressure up to 14,500 psi and accuracy ±1% FSD <sup>1</sup>

Gauge is physically tested to ensure it is within accuracy and a test certificate issued.

#### **Standard Point To Point Calibration Certificate**

Vacuum or pressure up to 14,500 psi and ±1% FSD <sup>1</sup>

As above but test results at a minimum 5 points plotted on the calibration certificate.

Extra charges in addition to either a Standard Test or Standard Point To Point Calibration Certificate

Compound Range Testing (vacuum & pressure on same gauge)

More expensive as gauge has to be checked on vacuum and then pressure equipment.

High Pressure Testing (between 14,501 - 40,000 psi) <sup>2</sup>

High Pressure Testing (between 40,001 - 60,000 psi) <sup>2</sup>

Oil Free Testing

Higher Accuracy Testing (to ±0.50%)

Higher Accuracy Testing (to ±0.25%)

UKAS Traceable Certificate <sup>2</sup>

Full UKAS Certificate <sup>2</sup>





<sup>&</sup>lt;sup>1</sup> Traceable to National & International Standards

<sup>&</sup>lt;sup>2</sup> Only available with Point To Point Calibration Certificate

### **Temperature Gauges**

**Pipe Mounting Thermometer** 

63mm  $\emptyset$  case with plastic window, Class 2 accuracy, with spring suitable for 3/8" to 1-1/2" diameter pipes.

| PRODUCT CODE | DESCRIPTION                       |
|--------------|-----------------------------------|
| 91616000     | 0/120°c only scale, st/steel case |
| S202G151Z    | 0/120°c+f scale, black steel case |



Back stem thermometer black steel case with plated bezel, Class 2 accuracy, supplied with 1/2" BSP brass pocket. 63mm Ø with 50mm back stem

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T201F215A    | -30/+60°c+f dual scale |
| T201F251A    | 0/120°c+f dual scale   |
| T201F255A    | 0/160°c+f dual scale   |



Back stem thermometer black steel case with plated bezel, Class 2 accuracy, supplied with 1/2" BSP brass pocket. 63mm Ø with 100mm back stem

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T201F215C    | -30/+60°c+f dual scale |
| T201F251C    | 0/120°c+f dual scale   |
| T201F255C    | 0/160°c+f dual scale   |



Back stem thermometer black steel case with plated bezel, Class 2 accuracy, supplied with 1/2" BSP brass pocket. 100mm Ø with 50mm back stem

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T401F215A    | -30/+60°c+f dual scale |
| T401F251A    | 0/120°c+f dual scale   |
| T401F255A    | 0/160°c+f dual scale   |



Back stem thermometer black steel case with plated bezel, Class 2 accuracy, supplied with 1/2" BSP brass pocket. 100mm Ø with 100mm back stem

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T401F215C    | -30/+60°c+f dual scale |
| T401F251C    | 0/120°c+f dual scale   |
| T401F255C    | 0/160°c+f dual scale   |



### **Temperature Gauges**

Bottom stem thermometer black steel case with plated bezel. Class 2 accuracy. Supplied with 1/2" BSP brass pocket. 63mm Ø with 50mm bottom stem.

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T201A215A    | -30/+60°c+f dual scale |
| T201A251A    | 0/120°c+f dual scale   |
| T201A255A    | 0/160°c+f dual scale   |



Bottom stem thermometer black steel case with plated bezel. Class 2 accuracy. Supplied with 1/2" BSP brass pocket. 63mm Ø with 100mm bottom stem.

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T201A215C    | -30/+60°c+f dual scale |
| T201A251C    | 0/120°c+f dual scale   |
| T201A255C    | 0/160°c+f dual scale   |
|              |                        |



Bottom stem thermometer black steel case with plated bezel. Class 2 accuracy. Supplied with 1/2" BSP brass pocket. 100mm  $\emptyset$  with 50mm bottom stem.

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T401A215A    | -30/+60°c+f dual scale |
| T401A251A    | 0/120°c+f dual scale   |
| T401A255A    | 0/160°c+f dual scale   |



Bottom stem thermometer black steel case with plated bezel. Class 2 accuracy. Supplied with 1/2" BSP brass pocket. 100mm  $\emptyset$  with 100mm bottom stem.

| PRODUCT CODE | DESCRIPTION            |
|--------------|------------------------|
| T401A215C    | -30/+60°c+f dual scale |
| T401A251C    | 0/120°c+f dual scale   |
| T401A255C    | 0/160°c+f dual scale   |



# **Copper Sensor Pockets**

#### Pockets in copper / brass with 1/2" BSP brass male thread.

| PRODUCT CODE | DESCRIPTION   | 7    |
|--------------|---|------|
| 91876300     | 1/2" BSPT pocket, 300mm length x 9mm I/D                                      |      |
| 91876250     | 1/2" BSPT pocket, 250mm length x 9mm I/D                                      |      |
| 91876200     | 1/2" BSPT pocket, 200mm length x 9mm I/D                                      |      |
| 91876150     | 1/2" BSPT pocket, 150mm length x 9mm I/D                                      |      |
| 91886120     | 1/2" BSPT pocket, 100mm length x 7mm I/D                                      |      |
| 91887120     | 1/2" BSPT pocket, 100mm length x 15mm I/D                                     | (RV) |
| 91876101     | 1/2" BSPT pocket, 100mm length x 9mm I/D                                      |      |
| 91887125     | 1/2" BSPT pocket, 100mm length 3 bulb internal profile                        |      |
| 91886105     | 1/2" BSPT solid brass pocket, 50mm length x 7mm I/D                           | -3   |
| 91876051     | 1/2" BSPT solid brass pocket, 50mm length x 9mm I/D with 14mm internal collar |      |

#### Pockets in Stainless Steel with 1/2" BSP male thread, 9mm O/D x 7mm I/D.

| PRODUCT CODE | DESCRIPTION   |  |
|--------------|---|--|
| ACC11200     | 1/2" BSP pocket, 304 Stainless Steel, 50mm x 7mm I/D  |  |
| ACC11201     | 1/2" BSP pocket, 304 Stainless Steel, 100mm x 7mm I/D |  |
| ACC11100     | 1/2" BSP pocket, 316 Stainless Steel, 50mm x 7mm I/D  |  |
| ACC11101     | 1/2" BSP pocket, 316 Stainless Steel, 100mm x 7mm I/D |  |
|              |   |  |

#### Pockets in Stainless Steel with 3/8" BSP male thread, 9mm O/D x 7mm I/D.

| PRODUCT CODE | DESCRIPTION   |   |
|--------------|---|---|
| ACC11115     | 3/8" BSP pocket, 316 Stainless Steel, 50mm x 7mm I/D  |   |
| ACC11116     | 3/8" BSP pocket, 316 Stainless Steel, 100mm x 7mm I/D | _ |
|              |   |   |
| PRODUCT CODE | DESCRIPTION   |   |
| 91887131     | Sensor spring clip                                    |   |





# **Test Plugs**

### **Binder Test Plugs & Probes**

#### Binder Style Test Plugs.

| PRODUCT CODE | DESCRIPTION                                     | all D |
|--------------|---|-------|
| BP-EP087B    | Brass 1/4" BSPT standard test plug, Blue strap  | U     |
| BP-EP087R    | Brass 1/4" BSPT standard test plug, Red strap   |       |
| BP-EP08BL    | Brass 1/4" BSPT standard test plug, Black strap |       |
| BP-EP08XBL   | Brass 1/4" BSPT extended test plug, Black strap |       |
| BP-EP15SBL   | Brass 1/2" BSPT standard test plug, Black strap |       |
| BP-EP15XBL   | Brass 1/2" BSPT extended test plug, Black strap | Cur   |

#### **Test Probes**

| PRODUCT CODE | DESCRIPTION  |  |
|--------------|--|--|
| TPP-0002     | Brass test probe 38mm L x 2.0mm probe O/D with cover |  |
| TPP-0003     | Brass probe mechanical seal type                     |  |
| TPP-0005     | Brass test probe 99mm L x 3.3mm probe O/D with cover |  |
| TPP-0006     | Brass test probe 38mm L x 2.8mm probe O/D with cover |  |

# Filling Loops & Flexible Hoses Tap Accessories

| PRODUCT CODE | DESCRIPTION  |          |
|--------------|--|----------|
| 0090200500   | Double check valve, 300mm hose and single ball valve   |          |
| 0090200500PC | Part L compliant, double check valve with ball valve,<br>300mm hose, single ball valve, including end caps |          |
| ADFLCAP      | 1/2" end cap with captive rubber washer and rubber strap   | <u> </u> |

| Concealed Cistern Flexible Connection Hose |   |  |  |
|--|---|--|--|
| PRODUCT CODE                               | DESCRIPTION   |  |  |
| 0090501212                                 | 1/2" F x 1/2" F Elbow 450mm with captive rubber washers |  |  |
| PRODUCT CODE                               | DESCRIPTION   |  |  |
| 0090591234                                 | 1/2" F straight x 3/4" F elbow, 450mm length            |  |  |
| 0090571234                                 | 1/2" M straight x 3/4" F elbow, 800mm length            |  |  |
| 0090581234                                 | 1/2" M straight x 3/4" F elbow, 1200mm length           |  |  |
|  |   |  |  |

| PRODUCT CODE      | DESCRIPTION  |   |
|-------------------|--|---|
| AD264173          | 10mm AF hex box spanner, 180mm length                        |   |
| 140507<br>1407007 | 1/2" brass flanged back nut M28 x 1.5 brass flanged back nut | 0 |

### **Limescale Prevention**

MiniDUE is a patented self priming Antiscale dosing pump designed to protect your boiler or whole house from the damaging effects of limescale. Guaranteed limescale prevention and 100% safe drinking water.

MiniDUE uses vacuum packed easy fit, disposable refills for fuss free exchange. No need to isolate the water supply.

Additional benefits of AcquaSIL 2/15® is the ability to slowly dissolve old limescale deposits restoring encrusted surfaces.

As MiniDUE uses a 100% food safe liquid we guarantee that MiniDUE will not cause sludge build-up or deposits which can reduce system efficiency.

#### KEY FEATURES

- Compact dimensions
- Suitable for wall hung / recessed boilers
- Very flexible installation
- Disposable refill bag in two sizes available (250 gram or 1000 gram.)
- Remote installation: refill bags can be installed remotely (a world first!)
- Extended lifetime warranty available

- Ultra precise proportional dosage (2 ppm/lt)
- User friendly
- Highest quality of polyphosphate
- No power required
- Made in Italy
- WRAS Approved \*



#### PRODUCT CODE DESCRIPTION

| ADVPM002 MiniDUE with 1/2" BSP M/M brass, starter pack includes 250gram refill pouch, 20ltr p/mi | in |
|--|----|
|--|----|



ADVPM003 MiniDUE with 1/2" BSP F/F brass, starter pack includes 250gram refill pouch, 20ltr p/min



**ADVPM011** MiniDUE \* with 1/2" BSP M/M, starter pack includes 250gram refill pouch, 30ltr p/min



ADVPC100 250gram refill pouch supplied in pack of 4 (1000gram total)



**ADVPC104** 1000gram refill pouch, single



**ADVPM014** BraveDOS electric, powered dosing pump, 1" M, peak flow rate of 75ltr p/min

ideal for large house or commercial use

ADVPC002 1kg AcquaSIL 20/40 liquid exclusively for the BravaDOS unit







# **Check Valves & Y Type Filters**

| PRO | DUCT CODE | DESCRIPTION             |
|-----|-----------|-------------------------|
| AD5 | 11SC      | 15mm single check valve |
| AD5 | 11SD      | 22mm single check valve |
| AD5 | 11SE      | 28mm single check valve |
|     |           |                         |



| PRODUCT CODE | DESCRIPTION                                  |
|--------------|--|
| AD3500003    | 1/2" F/F single check valve, Nylon Shutter   |
| AD3500004    | 3/4" F/F single check valve, Nylon Shutter   |
| AD3500001    | 1" F/F single check valve, Nylon Shutter     |
| AD3500006    | 1-1/4" F/F single check valve, Nylon Shutter |
| AD3500008    | 1-1/2" F/F single check valve, Nylon Shutter |
| AD3500007    | 2" F/F single check valve, Nylon Shutter     |
| AD3500022    | 2-1/2" F/F single check valve, Nylon Shutter |
| AD3500018    | 3" F/F single check valve, Nylon Shutter     |
| AD3500034    | 4" F/F single check valve, Nylon Shutter     |



| PRODUCT CODE | DESCRIPTION             |
|--------------|-------------------------|
| AD511DC      | 15mm double check valve |
| AD511DD      | 22mm double check valve |
| AD511DE      | 28mm double check valve |



| PRODUCT CODE | DESCRIPTION                      |
|--------------|----------------------------------|
| 0089100015   | 15mm compression Y type strainer |
| 0089100022   | 22mm compression Y type strainer |



| PRODUCT CODE | DESCRIPTION                                |
|--------------|--|
| 090230001    | 1/2" BSP F/F Y type strainer, 350 micron   |
| 090230003    | 3/4" BSP F/F Y type strainer, 350 micron   |
| 090230010    | 1" BSP F/F Y type strainer, 500 micron     |
| 090230114    | 1-1/4" BSP F/F Y type strainer, 500 micron |
| 090230112    | 1-1/2" BSP F/F Y type strainer, 500 micron |
| 090230200    | 2" BSP F/F Y type strainer, 500 micron     |
| 090230212    | 2-1/2" BSP F/F Y type strainer,500 micron  |
| 090230030    | 3" BSP F/F Y type strainer, 500 micron     |
| 090230040    | 4" BSP F/F Y type strainer, 500 micron     |



### **Balancing Valves**

Domestic Balancing Valve in brass for hydraulic circuits complete with pressure test plugs. Flow rate measurement based on the Venturi principle.

Balancing valves allow optimal regulation of the system's flow rate, both during the heating and the cooling phase. Utilisation of the Venturi principle at constant kV makes it possible to carry out fast pre-regulation and then simplifies the final calibration inside the system.

Connections: 1/2" to 2" Operating temperature: -10°c to +160°C

Maximum pressure: 16 bar

Medium: water / glycol mix (max 50%)
Body material: Brass CW617N UNI EN 12165
Pressure plugs material: Brass CW614N UNI EN 12164

Control Knob material: ABS, PA6
Gaskets: EPDM
Adjustment turns: 5

Mechanical memory for keeping the position. Supplied with label for recording valve setting data.

| PRODUCT CODE | SIZE   |
|--------------|--------|
| AD6510008    | 1/2"   |
| AD6510009    | 3/4"   |
| AD6510010    | 1"     |
| AD6510011    | 1-1/4" |
| AD6510012    | 1-1/2" |
| AD6510013    | 2"     |



| PRODUCT CODE | DESCRIPTION                     |  |
|--------------|---------------------------------|--|
| AD6510229    | 1/2" Pex Insulated cover only   |  |
| AD6510230    | 3/4" Pex Insulated cover only   |  |
| AD6510231    | 1" Pex Insulated cover only     |  |
| AD6510232    | 1-1/4" Pex Insulated cover only |  |
| AD6510233    | 1-1/2" Pex Insulated cover only |  |
| AD6510234    | 2" Pex Insulated cover only     |  |
|              |                                 |  |



| PRODUCT CODE | DESCRIPTION   |
|--------------|---|
| AD6510236    | Printed label + steel ring for recording measurements |

#### Lever Ball Valves - compression supplied with two handles in red and blue

| PRODUCT CODE | SIZE | COLOUR                 |                |
|--------------|------|------------------------|----------------|
| 0222530015   | 15mm | Red / Blue Dual Handle | -              |
| 0222530022   | 22mm | Red / Blue Dual Handle |                |
| 0222530028   | 28mm | Red / Blue Dual Handle | San Principles |

#### T Handle Lever Ball Valves - compression

| PRODUCT CODE | SIZE | COLOUR | M /2 /                  |
|--------------|------|--------|-------------------------|
| 0222710015   | 15mm | Red    | 101                     |
| 0222710022   | 22mm | Red    |                         |
| 0222710028   | 28mm | Red    |                         |
|              |      |        |                         |
| 0222730015   | 15mm | Blue   |                         |
| 0222730022   | 22mm | Blue   | PER PERSONAL PROPERTY.  |
| 0222730028   | 28mm | Blue   | Contraction of the last |
|              |      |        |                         |

#### Lever Ball Valves - ISO228 parallel thread - Female / Female

| PRODUCT CODE | SIZE      | COLOUR |                  |
|--------------|-----------|--------|------------------|
| 2310045      | 1/4" ISO7 | Red    |                  |
| 2310034      | 3/8" ISO7 | Red    |                  |
| 2310002      | 1/2"      | Red    |                  |
| 2310008      | 3/4"      | Red    |                  |
| 2310001      | 1"        | Red    |                  |
| 2310005      | 1"1/4     | Red    |                  |
| 2310009      | 1"1/2     | Red    |                  |
| 2310004      | 2"        | Red    |                  |
| 2310037      | 2" 1/2    | Red    | ( ) <del>1</del> |
| 2310021      | 3"        | Red    |                  |
| 2310027      | 4"        | Red    |                  |

#### Lever Ball Valves - ISO228 parallel thread - Male / Female

| PRODUCT CODE | SIZE      | COLOUR |
|--------------|-----------|--------|
| 2310054      | 1/4" ISO7 | Red    |
| 2310041      | 3/8" ISO7 | Red    |
| 2310013      | 1/2"      | Red    |
| 2310014      | 3/4"      | Red    |
| 2310011      | 1"        | Red    |
| 2310018      | 1"1/4     | Red    |
| 2310025      | 1"1/2     | Red    |
| 2310023      | 2"        | Red    |
|              |           |        |



#### **Bib Taps & Garden Taps**

#### Lockable Bib -Tap

| PRODUCT CODE | DESCRIPTION                                |
|--------------|--|
| AD2500009    | 1/2" red lever operated bib -tap, lockable |



#### **Bib Taps with ANTI FROST and ANTI LEGIONELLA**

Unique design prevents ice formation and stagnant water to form.

| PRODUCT CODE | DESCRIPTION   |  |
|--------------|---|--|
| AD2500067    | 1/2" bib tap with blue handle, anti frost & anti legionella |  |
| AD2500068    | 3/4" bib tap with blue handle, anti frost & anti legionella |  |



#### DUPLEX bib tap with dual outlet and featuring anti frost and anti legionella

| PRODUCT CODE | DESCRIPTION  |
|--------------|--|
| AD2500062    | 1/2" bib tap with green handle, hose union and 3/4" outlet |



#### **Standard Bib Taps**

| PRODUCT CODE | DESCRIPTION                          |
|--------------|--------------------------------------|
| AD2500043    | 1/2" bib tap with black lever handle |
| AD2500044    | 3/4" bib tap with black lever handle |
| AD2500045    | 1" bib tap with black lever handle   |



| PRODUCT CODE | DESCRIPTION                        |
|--------------|------------------------------------|
| AD2500001    | 1/2" bib tap with red lever handle |
| AD2500003    | 3/4" bib tap with red lever handle |
| AD2500004    | 1" bib tap with red lever handle   |



## **CHAPTER 3**

### **PLASTIC TANKS**



#### **Plastic Tanks**

#### **Available to order**

Polyethylene plastic tanks for potable water applications. For use above ground, WRAS approved for cold water up to 23°c.

| PRODUCT CODE | LTR   | DIAMETER | HEIGHT | CONNECTION | INSPECTION LID |
|--------------|-------|----------|--------|------------|----------------|
| CV 300       | 300   | 630      | 1170   | 1"         | 300            |
| CV 500       | 500   | 700      | 1460   | 1"         | 300            |
| CV 750       | 750   | 800      | 1680   | 1-1/4"     | 300            |
| CV 1000      | 1000  | 800      | 2180   | 1-1/4"     | 300            |
| CV 1500      | 1500  | 1060     | 1920   | 1-1/2"     | 300            |
| CV 2000      | 2000  | 1200     | 2015   | 1-1/2"     | 400            |
| CV 3000      | 3000  | 1470     | 2050   | 1-1/2"     | 400            |
| CV 5000      | 5000  | 1790     | 2210   | 2"         | 400            |
| CV 10000     | 10000 | 2300     | 2650   | -          | 600            |
| CV 13000     | 13000 | 2300     | 3400   | -          | 600            |





Polyethylene plastic tanks for potable water applications. For use above ground, WRAS approved for cold water up to 23°c.

| PRODUCT CODE | LTR  | DIAMETER | HEIGHT | LENGTH | CONNECTION | INSPECTION LID |
|--------------|------|----------|--------|--------|------------|----------------|
| CHO 300      | 300  | 625      | 705    | 1100   | 1"         | 200            |
| CHO 500      | 500  | 720      | 800    | 1500   | 1"         | 300            |
| CHO 750      | 750  | 820      | 900    | 1580   | 1-1/4"     | 300            |
| CHO 1000     | 1000 | 915      | 995    | 1720   | 1-1/4"     | 300            |
| CHO 1500     | 1500 | 1155     | 1255   | 1630   | 1-1/2"     | 400            |
| CHO 2000     | 2000 | 1300     | 1400   | 1700   | 1-1/2"     | 400            |
| CHO 3000     | 3000 | 1450     | 1550   | 2000   | 1-1/2"     | 400            |
| CHO 5000     | 5000 | 1740     | 1840   | 2310   | 2"         | 400            |





#### **Plastic Tanks**

#### **Available to order**

Polyethylene plastic tanks for potable water applications. For use above ground, WRAS approved for cold water up to 23°c.

| PRODUCT CODE | LTR  | DIAMETER | HEIGHT | LENGTH | CONNECTION | INSPECTION LID |
|--------------|------|----------|--------|--------|------------|----------------|
| CHL 300      | 300  | 750      | 775    | 790    | 1"         | 200            |
| CHL 500      | 500  | 850      | 900    | 980    | 1"         | 300            |
| CHL 750      | 750  | 1000     | 1050   | 1080   | 1-1/4"     | 300            |
| CHL 1000     | 1000 | 1100     | 1155   | 1150   | 1-1/4"     | 400            |
| CHL 1500     | 1500 | 1250     | 1305   | 1350   | 1-1/2"     | 400            |
| CHL 2000     | 2000 | 1400     | 1455   | 1430   | 1-1/2"     | 400            |
| CHL 3000     | 3000 | 1550     | 1605   | 1750   | 1-1/2"     | 400            |
| CHL 5000     | 5000 | 1820     | 1875   | 2080   | 2"         | 400            |



Polyethylene plastic tanks for potable water applications. For use above ground, WRAS approved for cold water up to 23°c.

| PRODUCT CODE | LTR  | HEIGHT | WIDTH x DEPTH | CONNECTION | INSPECTION LID |
|--------------|------|--------|---------------|------------|----------------|
| CP 500       | 500  | 1060   | 700 x 840     | 1"         | 300            |
| CP 800       | 800  | 1320   | 670 x 1290    | 1"         | 300            |
| CP 1000      | 1000 | 1420   | 670 x 1400    | 1"         | 300            |
| CP 2000      | 2000 | 1875   | 690 x 1960    | 1-1/4"     | 400            |



#### **Plastic Tanks**

#### **Available to order**

Polyethylene plastic tanks for potable water applications. For use above ground, WRAS approved for cold water up to 23°c.

| PRODUCT CODE | LTR | HEIGHT | WIDTH x DEPTH | CONNECTION | INSPECTION LID |
|--------------|-----|--------|---------------|------------|----------------|
| SSC 300      | 300 | 680    | 610 x 1150    | 1"         | 300            |
| SSC 500      | 500 | 850    | 700 x 1300    | 1"         | 300            |





Polyethylene plastic tanks for potable water applications. For use above ground, WRAS approved for cold water up to 23°c.

| PRODUCT CODE | LTR | HEIGHT | WIDTH x DEPTH | INSPECTION LID |  |
|--------------|-----|--------|---------------|----------------|--|
| CB 100       | 100 | 575    | 500 x 500     | 200            |  |
| CB 200       | 200 | 625    | 600 x 700     | 200            |  |
| CB 300       | 300 | 655    | 700 x 800     | 200            |  |
| CB 500       | 500 | 770    | 716 x 1066    | 300            |  |
| CBA 500      | 500 | 1120   | 716 x 716     | 300            |  |







Polyethylene plastic tanks for potable water applications. For use above ground, WRAS approved for cold water up to 23°c.

| PRODUCT CODE | LTR | HEIGHT | DIAMETER | INSPECTION LID |  |
|--------------|-----|--------|----------|----------------|--|
|              |     |        |          |                |  |
| BC 60        | 60  | 650    | 380      | 140            |  |
| BC 100       | 100 | 710    | 460      | 140            |  |
| BC 150       | 150 | 1025   | 460      | 140            |  |
| BC 200       | 200 | 895    | 575      | 215            |  |
| BC 250       | 250 | 1090   | 575      | 215            |  |
| BC 300       | 300 | 1290   | 575      | 215            |  |





# CHAPTER 4

## **OEM SPARES**



| DESCRIPTION  | 50mm 1/4" BSPT BOTTOM 0-4 BAR GAUGE | 15mm Y TYPE STRAINER | 71tr FLAT ROUND EXPANSION VESSEL | 10ltr FLAT ROUND EXPANSION VESSEL | AUTOMATIC AIR RELEASE VALVE 1/2" BSP WITH CHECK VALVE | 37MM PRESSURE INDICATOR 0-4 bar, 1.0M PRESSURE TUBE | AUTOMATIC AIR RELEASE VALVE 1/2" BSP WITH CHECK VALVE |
|--------------|-------------------------------------|----------------------|----------------------------------|-----------------------------------|---|---|---|
| OEM CODE     | COM305                              | COM408               | SYS440                           | SYS010                            | COM317  | E1046   |   |
| OEM NAME     | HRM Boiler Co Ltd                   | HRM Boiler Co Ltd    | HRM Boiler Co Ltd                | HRM Boiler Co Ltd                 | HRM Boiler Co Ltd                                     | HRM Boiler Co Ltd                                   | Mistral Boilers                                       |
| PRODUCT CODE | 90453215                            | 0089100015           | 0092100007                       | 0092100010                        | 0050800012  | 40055661  | 0050800012  |
|              | <b>•</b>                            |                      |                                  |                                   |   |   |   |

| DESCRIPTION  | PRESSURE RELIEF VALVE 1/2" BSP X 15MM WITH GAUGE PORT | COMBI FILLING LOOP D/CHECK | 1/4" x 1/2" ELBOW 1000MM S/S BRA 1/4" x 1/2" ELBOW | 4 WAY MANIFOLD | 15MM Y STRAINER | WARMFLOW CONDESNING UNIT INTERNAL SPRINGS | GRANT PRESSURE RELIEF VALVE 2.5 BAR WITHOUT GAUGE PORT |
|--------------|---|----------------------------|--|----------------|-----------------|---|--|
| OEM CODE     | WA2132  | WA2133                     | WA3020   | WA3019         | WA041           | WA3012                                    | MPCBS50X   |
| OEM NAME     | Warmflow  | Warmflow                   | Warmflow   | Warmflow       | Warmflow        | Warmflow                                  | Grant  |
| PRODUCT CODE | 0059202230  | 0030200500                 | 3020   | 0099100004     | 0089100015      | 3012                                      | 0157301525   |
|              |   | Contraction                | X.   |                |                 | economic mentionering                     |  |

| DESCRIPTION  | 10ltr FLAT ROUND EXPANSION VESSEL | 12ltr FLAT ROUND EXPANSION VESSEL | 1/2" BSP x 15MM PRESSURE RELIEF VALVE, 3 BAR, 1/4" GAUGE PORT | 1/2" M STRAIGHT 3/4" F ELBOW 800MM | 52mm PRESSURE INDICATOR, 0-4 BAR, 1.0M PRESSURE TUBE | 0-6 PRESSURE GAUGE - BOTTOM CONNECTION | PRIMARY DOOR GASKET |
|--------------|-----------------------------------|-----------------------------------|---|------------------------------------|--|--|---------------------|
| OEM CODE     | CY1541029                         | CC1568006                         | CC1568008   |                                    |  | WA3019                                 | WA3009              |
| OEM NAME     | Mistral Boilers                   | Mistral Boilers                   | Mistral Boilers   | Mistral Boilers                    | Mistral Boilers                                      | Warmflow                               | Warmflow            |
| PRODUCT CODE | 0092000010                        | 0092100012                        | 0059202230  | 0090571234                         | 40100460   | SG000256                               | ADCDGAS01           |
|              |                                   |                                   |   |                                    |  |  |                     |

| DESCRIPTION  | GRANT PRESSURE RELIEF VALVE 2.5 BAR WITH GAUGE PORT | GRANT PRESSURE RELIEF VALVE 3 BAR WITHOUT GAUGE PORT | GRANT PRESSURE RELIEF VALVE 3 BAR WITH GAUGE PORT | ROOM STAT AT 5-30°c | FROST STAT -10 +20 | JOX RELAY 105F HF105F/4 | MANUAL RESET LIMIT THERMOSTAT |
|--------------|---|--|---|---------------------|--------------------|-------------------------|-------------------------------|
| OEM CODE     | MPCBS50   | MPCBS124   | MPCBS123  | 143000534           | 143000513          | 143000816               | 142403611                     |
| OEM NAME     | Grant   | Grant  | Grant   | Powrmatic           | Powrmatic          | Powrmatic               | Powrmatic                     |
| PRODUCT CODE | 0158701525  | 0158701530   | 0157301530  | 70021025            | 70021026           | 0024030020              | GTLHR313                      |
|              |   |  |   | Oi                  | Oi                 |                         | Cal                           |

|              | EVER                       | EVER                       |                | N 1/4" BSPT 0-4 BAR                    | PRESSURE RELIEF VALVE 3 BAR 1/2" BSP X 15MM + GAUGE PORT |                     |                        |
|--------------|----------------------------|----------------------------|----------------|--|--|---------------------|------------------------|
| DESCRIPTION  | 22MM BALL VALVE, RED LEVER | 28MM BALL VALVE, RED LEVER | REDUCING VALVE | 50MM BACK CONNECTION 1/4" BSPT 0-4 BAR | PRESSURE RELIEF VALVE 3                                  | 8LTR HEATING VESSEL | 5-24LTR VESSEL BRACKET |
| оем соре     | 021-16935                  | 021-18047                  | 010-22613      |  |  | 230-22281           |                        |
| OEM NAME     | БАН                        | БАН                        | ВАН            | GAH                                    | БАН  | ВАН                 | БАН                    |
| PRODUCT CODE | 0222510022                 | 0222510028                 | ADVRV01522     | 90459215                               | 0059202230   | 8000008600          | 0099000524             |
|              | 禮                          |                            |                |  |  |                     |                        |

| DESCRIPTION  | 10LTR FLAT ROUND EXPANSION VESSEL | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat |
|--------------|-----------------------------------|---|---|---|---|---|---|
| OEM CODE     | 230-16525                         | 340160900000  | 340160900000  | 340160900000  | 340160900000  | 340160900000  | 340160900000  |
| OEM NAME     | бан                               | Kingspan Tribune HE   | RM Cylinders Prostel  | RM Cylinders Steflow  | RM Cylinders Slineline  | ThermaQ Evocyl  | Telford Tempest   |
| PRODUCT CODE | 0092000010                        | RT1H34016   | RTIH34016   | RT1H34016   | RTIH34016   | RT1H34016   | RTIH34016   |
|              |                                   |   |   |   |   |   |   |

| DESCRIPTION  | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, incalloy element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, Titanium element, 3kw, 240V with RTS thermostat | 14", 1-3/4" boss, Incalloy heating element, Range, Grant, Telford | 11", 1-3/4" boss, universal incalloy heating element | 14", 1-3/4" boss, Incalloy heating element, Fabdec, Advanced App | 14", 1-3/4" DZR boss, Incalloy heating element, Valliant |
|--------------|---|---|---|---|--|--|--|
| OEM CODE     | 340160900000  | 340160900000  | 3401664   | ELE14INUNV  | ELE11INUNV   | ELE14INFAB   | ELE14INDJV   |
| OEM NAME     | Joule Cyclone   | Warmflow Unvented   | Thermowatt  | Cotherm   | Cotherm  | Cotherm  | Cotherm  |
| PRODUCT CODE | RTIH34016   | RT1H34016   | TI1-14/RTS  | ELE14INUNV  | ELE11INUNV   | ELE14INFAB   | ELE14INDJV   |
|              | 1   |   |   |   |  |  |  |

|              |  | many others  | d thermostat  | ating elements  | heating elements  | thermostat   | so thermostat  |
|--------------|--|--|---|---|---|--|--|
| DESCRIPTION  | 14", 1-3/4" boss, Titanium heating element | RTS-3 Official thermostat for RM cylinders and many others | Official Heatrae Sadia Megaflo replacement rod thermostat | Official replacement thermostat for Fabdec heating elements | Official thermostat for the universal unvented heating elements | Official Heatrae Sadia Multipoint replacement thermostat | Official Heatrae Sadia dual capillary Megaflo Eco thermostat |
| OEM CODE     | ELE14TIUNV                                 | RTS181316  | TSR00009  | TSR00014  | TSE00187  | GTLH0166   | BBSC3023   |
| OEM NAME     | Cotherm                                    | Thermowatt   | Cotherm   | Cotherm   | Cotherm   | Heatrae Sadia  | Heatrae Sadia  |
| PRODUCT CODE | ELE14TIUNV                                 | RTS181316  | TSR00009  | TSR00014  | TSE00187  | GTLH0166   | BBSC3023   |
|              | 1  |  | 1   |   |   |  |  |

| DESCRIPTION  | Chaffoteaux 3bar relief valve insert | Ariston 7bar relief valve push fit | Ariston 3bar relief valve for Gunus 27 BFFI, Genus 27 BFFI Plus, SX 20 20 M<br>SX 20 MFF, SX 20 MFFI CE | Ariston 3bar relief valve, push fit, brass | Ariston 7bar relief valve push fit, brass | Ariston 3bar relief valve for Ariston ACO 27 RFFI System, Ariston ACO 27 MFFI,<br>Ariston ACO 32 MFFI, Ariston ECOCOMBI 27 MFFI, Ariston INTESA TP 23 MFFI,<br>Ariston INTESA TP 30 MFFI | Ariston Cold Water Tap 60000896 |
|--------------|--------------------------------------|------------------------------------|---|--|---|--|---------------------------------|
| OEM CODE     | 61301927                             | 60000437                           | 569292  | 61312668                                   | 60000171                                  | 65103222   | 96800009                        |
| OEM NAME     | Ariston                              | Ariston                            | Ariston   | Ariston                                    | Ariston                                   | Ariston  | Ariston                         |
| PRODUCT CODE | 0020030030                           | 0059112070                         | 0059202230  | 0059902030                                 | 0059912070                                | 0159501030   | 0562611215                      |
|              |                                      |                                    |   |  |   |  |                                 |

| DESCRIPTION  | Official Heatrae Sadia dual capillary thermostat for Megaflo | Ariston Manual Drain Valve, 1/4" BSP | Ariston tap head | Ariston Auto Air Vent with O-ring seal for Intesa, Tristar, Aco, Uno and ecoCombi boilers | Ariston 7 bar relief valve with gauge port | Ariston 3bar relief valve for Aco 35 , Microgenus 23 MFFI , Microgenus 27 MFFI | Ariston push fit 3bar relief valve |
|--------------|--|--------------------------------------|------------------|---|--|--|------------------------------------|
| OEM CODE     | BBSC0131   | 573727                               | 61314798         | 995865  | 998447                                     | 573172   | 61020933                           |
| OEM NAME     | Heatrae Sadia  | Ariston                              | Ariston          | Ariston   | Ariston                                    | Ariston  | Ariston                            |
| PRODUCT CODE | BBSC0131   | 0034700014                           | 0036800000       | 0050100001  | 0058401270                                 | 0058801230   | 0058902230                         |
|              | 0000   |                                      | 1                |   |  |  |                                    |

| DESCRIPTION  | Ferroli 823 Tap Kit | BAXI 1/2 3bar Safety Valve with o-ring push fit connection. Baxi Luna | BAXI 1/2 3bar Safety valve o-ring push fit connection x 15mm I/D.<br>Baxi Nuvola 3, Luna Platinum CSI 33, Fourtech 24F | BAXI 1/2" 3bar Safety valve, o-ring push fit x 1/2" outlet | Baxi flue multifit guard,60/100, stainless steel, 720627901 | Baxi plume kit flue guard, stainless steel, 720644301 | Worcester flue terminal guard, stainless steel, 7716190050 |
|--------------|---------------------|---|--|--|---|---|--|
| OEM CODE     | 39811540            | 710109400   | 710071200  | 9951170  | 720627901   | 720644301   | 7716190050   |
| OEM NAME     | Ferroli             | Baxi  | Baxi   | Baxi   | Baxi  | Baxi  | Worcester  |
| PRODUCT CODE | 0082300000          | 0056701230  | 0026903030   | 0058002030   | ADTGB0010   | ADTGB0020   | ADTGW0010  |
|              |                     |   |  | B  |   |   |  |

#### **Conditions of Sale**

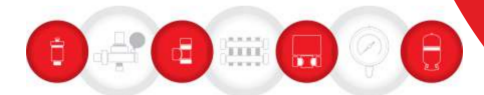
- 1. PARTIES In these conditions the term "ADVANTAY LTD" shall mean ADVANTAY LTD and any of its subsidiary companies and its successors in title and the expression buyer shall mean the buyer of the goods ordered from ADVANTAY LTD.
- 2. GENERAL All quotations are made, and all orders are accepted, subject to the following terms and conditions, and no variation thereof will be recognised unless agreed in writing between the two parties.
- 3. VALIDITY Unless previously withdrawn, all quotations are open for acceptance within thirty days only, from the date thereof, and are subject to confirmation at the time of such acceptance.
- 4. PRICES All prices quoted or published by ADVANTAY LTD are subject to alteration without prior notice. In the case of accepted orders the buyer shall have the option of withdrawing from the transaction if he is unwilling to accept the alteration provided that manufacture of the goods covered by the order has not commenced, in which event clause 7 Cancellation and Return of Goods shall apply. Neither party shall have any claim against the other arising from the buyer's withdrawal in these circumstances except where clause 7 applies.
- 5. CURRENCY FLUCTUATIONS All quotations are based on the exchange rate current at the time or indicated in the quotation. Not withstanding the buyer's option under clause 4 ADVANTAY LTD reserve the right to alter or withdraw quotations should the exchange rate change by +/- 5% or more.
- 6. PAYMENT The buyer shall pay for the goods delivered within 30 days from end of invoice month of ADVANTAY LTD'S invoice for the same unless otherwise agreed in writing between ADVANTAY LTD and the buyer. ADVANTAY LTD shall be entitled to charge interest at its discretion at the rate 5% per annum a bove bank rate applicable from time to time on any sum outstanding on any such invoice after the expiration of the said 30 days.
- 7. CANCELLATION AND RETURN OF GOODS Orders for goods that are not ADVANTAY LTD standard products are only accepted on the condition that cancellation or return cannot be accepted by ADVANTAY LTD. Cancellation of orders for, or return of, current standard products cannot be accepted without the previous consent of ADVANTAY LTD in writing, and in all cases a handling charge will be levied. If the buyer should default in or commit a breach of the contract or any part of their obligations due to whatever reason ADVANTAY LTD reserve the right to terminate any contract subsisting without prejudice to any claim or right ADVANTAY LTD may otherwise make or exercise.
- 8. DELIVERY Any time or date indicated is an estimate only, and ADVANTAY LTD shall not be liable for:
- a) The consequence of any delay, nor in the event of delay in delivery for any reason whatsoever, shall the buyer be entitled to cancel the order.
- b) Any delivery charges. Unless otherwise specified in writing by ADVANTAY LTD prices quoted exclude delivery charges.
- c) Method of delivery. Any method of delivery used will be at the option of ADVANTAY LTD and will be charged extra at the scale charge ruling at the date of despatch.
- 9. ACCEPTANCE The acceptance of any ADVANTAY LTD tender/ quotation must be accompanied by sufficient information to enable AD VANTAY LTD to proceed with the order forthwith, otherwise ADVANTAY LTD reserves the right to renegotiate the price to include any subsequent increase in costs. No contract is deemed to be effected until acknowledged by ADVANTAY LTD in writing.
- 10. DAMAGES, SHORTAGES OR LOSS No claim for damage in transit, shortage of delivery or loss of goods will be entertained unless, in the case of damage in transit or shortage of delivery a separate notice in writing is given to the carrier concerned and to ADVANTAY LTD within three days of receipt of the goods, followed by a complete claim in writing within ten days of receipt of goods and in the case of loss of goods, notice in writing is given to the carrier concerned and to ADVANTAY LTD and a complete claim in writing made within seven days of the date of consignment. Where goods are accepted from the carrier without being checked, the delivery book of the carrier must be signed "not examined".

  ADVANTAY LTD does not accept liability for any consequential loss incurred due to incorporation / use of supplied goods.
- 11. SPECIFICATIONS Where specifications are to be supplied, the buyer shall supply such specifications in reasonable time to enable ADVANTAY LTD to complete delivery within the estimated period. Any unreasonable delay in submitting such specifications by the buyer shall be deemed to and be additive to any delays beyond the estimated period.
- 12. SPECIFIED MATERIAL Where a buyer's order involves purchase of material from an external specified or non-specified supplier, any responsibility for the delay in delivery caused by such supply shall rest with the buyer.
- 13. PERFORMANCE Any performance figures given by ADVANTAY LTD are based upon experience and are such that ADVANTAY LTD expects to obtain on test. ADVANTAY LTD will accept no responsibility if those figures are not obtained in particular application unless they specifically guarantee them under an agreed sum, as liquidated damages, subject to the recognised tolerances and rejection limits applicable to such figures. ADVANTAY LTD are to be given reasonable time to comply with the terms of the guarantee but otherwise the buyer assumes responsibility for the capacity and performance of the goods being sufficient and suitable for their purposes. No condition is made or to be implied nor is any warranty given or to be implied that the goods supplied will be suitable for any particular purpose or for use under any specific conditions.
- 14. INDEMNITY The buyer shall indemnify ADVANTAY LTD against all damages, penalties, costs and expenses to which ADVANTAY LTD may become liable as a result of work done in accordance with the buyer's specification which involves infringement of any letters of patent or registered design. ADVANTAY LTD does not accept liability for any consequential loss incurred due to incorporation / use of supplied goods.
- 15. ARBITRATION Any dispute or difference whatsoever that arises under the contract shall be referred to an arbitrator/s to be agreed between the parties, or in default of an agreement, to the President of the Law Society for the time being, and his or their decision shall be binding on bath thereof.
- 16. OWNERSHIP ADVANTAY LTD and the buyer expressly agree that until ADVANTAY LTD have been paid in full for the goods comprised in this or any other sale contract between them:
- a) the goods comprised in this contract remain the property of ADVANTAY LTD (although the risk therein passes to the buyer at the point when delivery begins).
- b) ADVANTAY LTD, may recover those goods at any time from the buyer if in his possession, if the amount outstanding from the buyer to ADVANTAY LTD in respect of goods, supplied shall remain unpaid after the due date for payment has passed, and for that purpose ADVANTAY LTD, it's servants and agents may reasonably enter upon any land or building upon which the goods are situated.
- c) the buyer has the right to dispose of the goods in the course of his business for the account of ADVANTAY LTD (but any wa rranties, conditions or representation given or made by the buyer or any third party shall not be binding on ADVANTAY LTD who shall be indemnified by the buyer with respect thereto) and pass good title to the goods to his customer being a bona fide purchaser for value without notice of ADVANTAY LTD rights.
- d) in the event of such disposal the buyer has the fiduciary duty to ADVANTAY LTD to account to ADVANTAY LTD for the proceeds but may retain therefrom an excess of such proceeds over the amount outstanding under this or any other sale contract between them and ADVANTAY LTD.
- e) if the buyer incorporates such goods into other products (with the addition of his goods or those of others) or uses such goods as material for other products (with or without such addition) the property in those other products is upon such incorporation or use ipso facto transferred to ADVANTAY LTD and the buyer as bailee of them for ADVANTAY LTD will store the same for ADVANTAY LTD, in the event of such incorporation or use as is envisaged by this subclause, the provisions of subclause 16 (b) to (d) above shall apply, mutatis mutandis, to those products in place of the goods.
- 17. LAW APPLICABLE These conditions and the contract shall be subject to and construed in accordance with English Law.
- 18. PRODUCT IMAGERY All images used are of actual product where available. Due to continuous product development supplied products may differ from image shown.

E&OE







## advantay

www.advantay.co.uk

Advantay Itd
Vantage House
Woodhall Business Park
Sudbury
Suffolk
CO10 1WH

T: 01787 314070

E: info@advantay.co.uk

W: www.advantay.co.uk