

# THE NATION'S FAVOURITE HEATING BRAND.

That's ideal.



BOILERS | HEAT PUMPS | CYLINDERS



With a legacy that spans over five decades, Groupe Atlantic have emerged as a leading European player, setting the standards for sustainable heating and hot water solutions.

### / EXPERTISE THAT KNOWS NO BOUNDARIES

Groupe Atlantic boasts a multi-energy expertise that encompasses electric, gas and renewables. This unparalleled knowledge underpins the comprehensive range of heating and hot water solutions, catering to the diverse needs of domestic and commercial sectors. Groupe Atlantic is not just attentive of its markets, it shapes them. The brands that are part of the group, Ideal Heating, Atlantic and Gledhill offer a wide spectrum of products, from water heaters and electric heaters to domestic and commercial boilers and heat pumps.

### / A RICH HISTORY OF INNOVATION

Founded in 1968 in La Roche-sur-Yon, France, Groupe Atlantic has been at the forefront of revolutionising comfort and sustainability. Commitment to excellence has led to the establishment of 31 industrial sites and 43 commercial manufacturing sites, ensuring a presence and impact on a global scale.

### / A GLOBAL PRESENCE

Spanning five continents, Groupe Atlantic is not just a company; it's a worldwide community dedicated to enhancing heating and hot water.

Inside these pages, you'll discover how the Groupe Atlantic's brands Ideal Heating, Atlantic, and Gledhill stand as beacons of innovation, and how its commitment to sustainability drives every aspect of its work.



groupe-atlantic.co.uk 3





| BOILERS  | 10   |
|--|--|
| Logic MAX Combi  | 12   |
| Logic MAX System   | 14   |
| Logic MAX Heat   | 16   |
| Logic+   | 18   |
| Vogue MAX Combi  | 20   |
| Vogue MAX System   | 22   |
| Vogue  | 24   |
|  |  |
| CYLINDERS  | 26   |
| Ideal Thermstore Indirect Cylinder   | 26   |
| Ideal Thermstore Pre Plumbed S   | 27   |
| Ideal Thermstore Pre Plumbed H   | 28   |
| Find your local area sales manager   | 29   |
|  |  |
|  |  |
| HALO   | 30   |
|  |  |
| ACCESSORIES  | 7.0  |
| 7100_0001III_0   | 36   |
| Gas conversion kits  | 36<br>36   |
|  |  |
| Gas conversion kits  | 36   |
| Gas conversion kits<br>Boiler flue siting  | 36<br>38   |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise  | 36<br>38<br>40   |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options   | 36<br>38<br>40<br>42   |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options  | 36<br>38<br>40<br>42<br>44   |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories  | 36<br>38<br>40<br>42<br>44<br>45<br>46   |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency  | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48                                     |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories  | 36<br>38<br>40<br>42<br>44<br>45<br>46   |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency 'Experts together' product matrix  | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48<br>50                               |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency  | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48                                     |
| Gas conversion kits  Boiler flue siting  Boiler flue configurations  High level flue outlet kit  Boiler rear flue and high rise flue options  Flue options  Boiler installation accessories  Energy efficiency  'Experts together' product matrix  | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48<br>50                               |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency 'Experts together' product matrix  | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48<br>50                               |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency 'Experts together' product matrix  HEAT PUMPS Heat pump technology                                       | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48<br>50                               |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency 'Experts together' product matrix  HEAT PUMPS Heat pump technology COP and SCOP                          | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48<br>50<br>56<br>58<br>59             |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency 'Experts together' product matrix  HEAT PUMPS Heat pump technology COP and SCOP Logic Air                | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48<br>50<br>56<br>58<br>59<br>60       |
| Gas conversion kits Boiler flue siting Boiler flue configurations High level flue outlet kit Boiler rear flue and high rise flue options Flue options Boiler installation accessories Energy efficiency 'Experts together' product matrix  HEAT PUMPS Heat pump technology COP and SCOP Logic Air HP290 Monobloc | 36<br>38<br>40<br>42<br>44<br>45<br>46<br>48<br>50<br>56<br>58<br>59<br>60<br>64 |

idealheating.com 5

Accessories list

88

Earn points for every registration\* with the Connect loyalty scheme.





## CONNECT

The more installs you register, the more loyalty points you earn each time



Free Gas Safe Registrations



Exclusive Promotions



Free Training



Earn Loyalty Points



Sales and Repair Leads Through our Website



I've used my Connect points for all sorts, even wrapping my van. It's so flexible it's a great scheme.



Who wouldn't want to be part of this scheme! Fantastic support whenever I need it, plus I get rewarded for my work!

### HOW TO EARN CONNECT POINTS





### **WORKING WITH CONNECT**

When you register with Connect you will get a wide range of benefits straight away. But there are a number of incentives to move up the ranks as well.

#### **BRONZE**

New accounts are Bronze, earning you £20 cashback for every Logic MAX registration and £40 for every Vogue MAX registration\*.

#### **SILVER**

Advance to the Silver tier after registering your 20th boiler of the year. As a Silver member you can earn £30 cashback for every Logic MAX registration\*.

### GOLD

Reach the Gold tier after your 50th registration of the year. In this top tier you will earn £40 cashback for every Logic MAX you register, and £55 for every Vogue MAX registration.\*

|                                | BRONZE<br>0-19 BOILERS                                 | SILVER<br>20-49 BOILERS | GOLD<br>50+ BOILERS   |
|--------------------------------|--|-------------------------|-----------------------|
| VOGUE MAX COMBI & SYSTEM       | £40 120 POINTS   | <b>£40</b> 120 POINTS   | <b>£55</b> 165 POINTS |
| LOGIC MAX COMBI, HEAT & SYSTEM | <b>£20</b> 60 POINTS                                   | <b>£30</b> 95 POINTS    | <b>£40</b> 120 POINTS |
| HALO<br>RF & WI-FI             | £5 15 POINTS (SAME POINTS TOTAL FOR ALL CONNECT TIERS) |                         |                       |
| HALO<br>LITE RF                | £3 10 POINTS (SAME POINTS TOTAL FOR ALL CONNECT TIERS) |                         |                       |

## **EXPERTS IN HEATING**

Tento YEARS WARRANTY\*

At Ideal Heating, we're experts in heating and we believe in making our installers' lives as easy as possible. That's why we combine ease of installation with high levels of quality and reliability. We rigorously test each and every one of our products with dozens of safety and reliability checks before they leave our Yorkshire based factory. This is why we confidently offer industry leading warranties on our boilers so you can go the extra mile for your customers.

We believe in supporting our installers, not just with great products but with additional training and benefits. Our award-winning, loyalty scheme Connect provides easy warranty registrations, rewards and Gas Safe reminders, whilst our industry leading Expert Academy offers first class training centres and easy to access digital resources offering a range of courses and programmes to benefit you.





### CONNECT



## MAX ACCREDITED INSTALLER

### WE'RE NOT BASHFUL ABOUT IT!

WE WANT THE BEST INSTALLERS IN THE BUSINESS TO BE INSTALLING IDEAL

On top of your standard  $\boxed{\text{CONNECT}}$  benefits, you will have access to:

- ✓ 12 year extended warranties on the Vogue MAX range
- ✓ A priority listing on our website to drive sales leads
- Free training on marketing your MAX Accredited status
- Exclusive branded merchandise and workwear

Find out more today at

installerconnect.com

## MARKET LEADERS INHEATING & HOT WATER



At Ideal Heating we believe in making things as easy as possible. That's why we combine ease of installation with high levels of quality and reliability. We rigorously test each and every one of our products with dozens of safety and reliability checks before they leave our Yorkshire based factory.

Consistently the market leaders in the New Build segment for boilers.

### **LOGIC MAX COMBI**

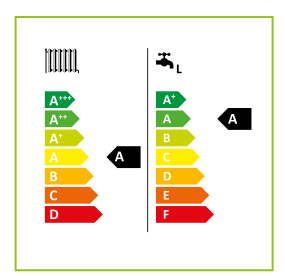
**BOILER 24 30 35 kW** 



Scan me for full technical specification

Compatible with the Halo smart programmable thermostat range.

- ✓ Reduced running costs due to class leading efficiency
- ✓ Compact cupboard fit
- ✓ Halo Combi compatible
- ✓ Ideal System Filter included in the box







#### **END USER BENEFITS**

- ✓ Which? Recommended
- Reduced running costs due to class leading efficiency
- Peace of mind with support 364 days a year
- Faster hot water with intelligent pre-heat
- Large colour screen and simple user interface
- Compatible with our halo controls for increased efficiency and comfort.
- ✓ Helpful reminder service indication
- Easier re-pressurisation with coloured valve handles
- Built in frost protection
- ✓ Quiet mark accredited\*



#### **EASY TO INSTALL**

- √ 10 year warranty as standard
- Designed, developed and made in the UK
- Ideal System Filter included in the box
- ✓ Compact cupboard fit
- Retained flue turret seal to prevent dislodgement during fitting
- Compression fitting included for PRV outlet
- ✓ Wiring connections suitable for wide range of cable sizes
- ✓ Detailed installer menu
- Fully labelled and compartmentalised hardware pack
- Preformed copper tails
- ✓ Built in filling loop
- ✓ Pre-wired mains lead
- ✓ PRV outlet pipe included
- ✓ LPG conversion kit available for all kW outputs
- Stand-off kit options with and without pipes
- ✓ Wide range of flueing options
- ✓ QR codes in instructions linked to 'how to' videos

### EASY TO SERVICE AND MAINTAIN

- ✓ Pressure relief valve (PRV)
- Single dual-purpose spark and detection electrode
- ✓ Fully serviceable from the front

### **LOGIC MAX SYSTEM**

**BOILER 15 18 24 30 kW** 



Scan me for full technical specification

**Our Logic MAX System Boiler** is packed with user-friendly features. Engineered with a low lift weight, this boiler is easy to fit and has been designed to make life simple for installers.

### 10 YEARS WARRANTY\*

- Reduced running costs due to class leading efficiency
- ✓ Compact cupboard fit
- ✓ Halo Heat & System compatible
- ✓ Ideal System Filter included in the box







#### **END USER BENEFITS**

- Award winning range
- Service indication
- Compatible with a range of additional controls inc. weather compensation and our Halo range plus other OpenTherm controls
- LPG conversion kits available for most kW outputs



#### **EASY TO INSTALL**

- ✓ Honeywell gas valve
- ✓ Built in frost protection
- ✓ Ideal System Filter included in the box
- Designed, developed and made in the UK
- √ 10 year warranty as standard
- Wiring centre can accommodate a variety of cable thicknesses including 5-core cable with simple screw bridge clamps for fixation
- ✓ Low boiler lift weight of 26.1kg
- ✓ Compact cupboard fit
- Stand off kit options with and without pipes
- ✓ Wide range of flueing options
- Preformed copper tails
- Pre-wired mains lead
- ✓ Safety valve outlet pipe included
- ✓ Fixed flue turret seal to prevent dislodgement during fitting
- Compression fitting now included for PRV outlet
- ✓ QR codes linked to 'how to' videos in the instruction manual

### EASY TO SERVICE AND MAINTAIN

- ✓ Pressure relief valve (PRV)
- Single dual-purpose spark and detection electrode
- ✓ Fully serviceable from the front

### **LOGIC MAX** HEAT

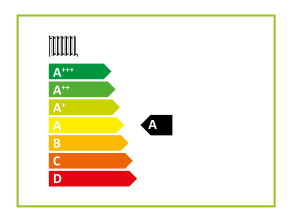
BOILER 12 15 18 24 30 kW



Scan me for full technical specification

The Ideal Logic MAX Heat Only boiler is a dependable and user friendly model. This is the ideal choice for your next boiler installation, with features including a low lift weight, easy-to-use digital display and high quality Ideal System Filter.

- Reduced running costs due to class leading efficiency
- ✓ Direct rear flue option
- ✓ Halo Heat & System compatible
- Ideal System Filter included in the box









### EASY TO SERVICE AND MAINTAIN

- ✓ Fully serviceable from the front
- Single dual-purpose spark and detection electrode
- Easier servicing due to the reduced number of gas connections

#### **EASY TO INSTALL**

- ✓ Honeywell gas valve
- ✓ Built in frost protection
- ✓ Ideal System Filter included in the box
- Designed, developed and made in the UK
- ✓ 10 year warranty as standard
- ✓ Compact cupboard fit
- ✓ Stand-off kit
- ✓ Wide range of flueing options
- ✓ Direct 80mm diameter rear flue option
- ✓ Top system connections
- Wiring centre can accommodate a variety of cable thicknesses including 5-core cable with simple screw bridge clamps for fixation
- QR codes linked to 'how to' videos in the instruction manual

### **END USER BENEFITS**

- Award winning range
- ✓ Service indication
- Compatible with a range of additional controls inc. weather compensation and our Halo range plus other OpenTherm controls
- LPG conversion kits available for most kW outputs
- ✓ Large output range 12 30Kw
- New front cover with larger colour screen

### **LOGIC+**

COMBI 24 30 35 kW

**SYSTEM** 15 18 24 30 kW

12 15 18 24 30 kW



Scan me for full technical specification

The Logic+ has received **Good Housekeeping Reader Recommendation** for eight years in a row.

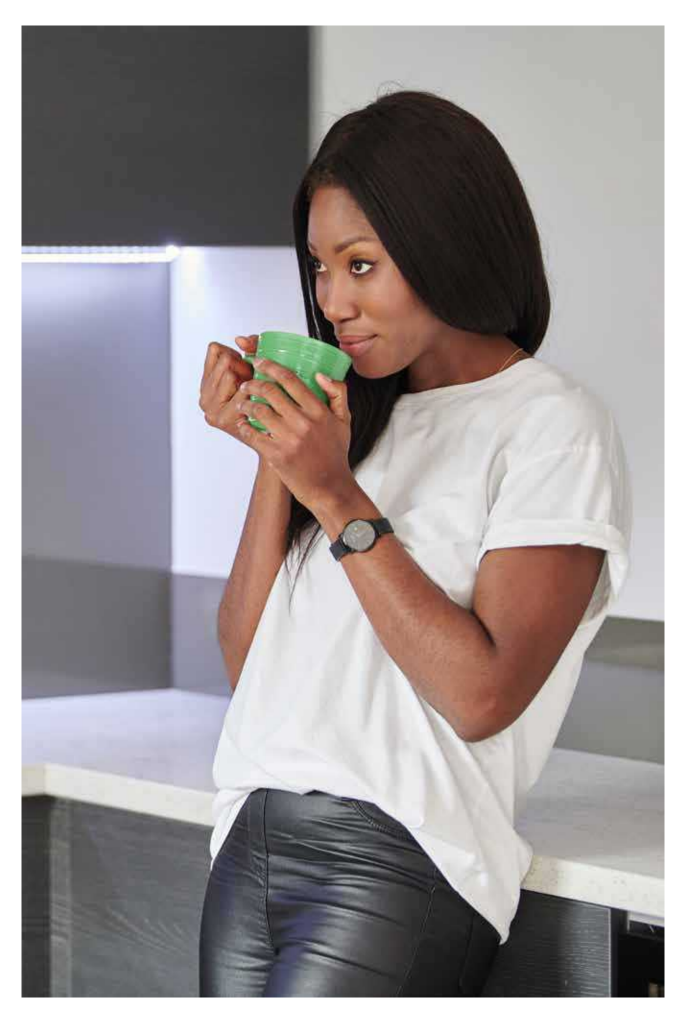
### YEARS WARRANTY\*

- ✓ Reduced running costs due to class leading efficiency
- ✓ Compact cupboard fit
- ✓ Low lift weight
- ✓ Large output range
- ✓ Halo Compatiable
- Large colour screen and simple user interface
- ✓ Compression fitting included (Combi and System only)









### **VOGUE MAX COMBI**

**BOILER 26 32 40 kW** 

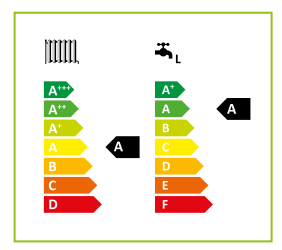


Scan me for full technical specification

**Our Vogue MAX Combi** boiler is simple to install and service, coming equipped with an Ideal System Filter to provide a model that's efficient, easy to use and packed with features.

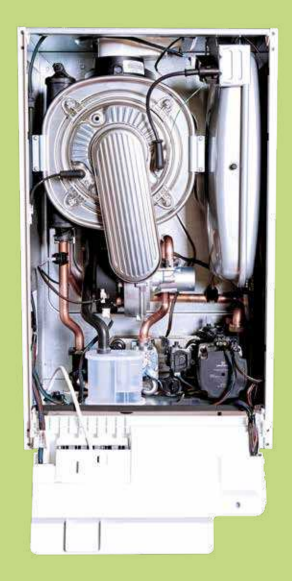
12 YEARS WARRANTY\*

- Premium components
- ✓ Up to 40kW output
- Easy to use full colour display
- Quick installation single piece unit and low lift weight









### PREMIUM QUALITY COMPONENTS

- Hydrobloc incorporating a 24V stepper for enhanced reliability
- ✓ Large 10 litre expansion vessel
- Stainless steel heat exchanger
- Low energy modulating Grundfos pump
- ✓ 24V gas valve

### EASY TO INSTALL AND SERVICE

- √ 10 year warranty as standard
- Designed, developed and made in the UK
- Ideal System Filter included in the box
- ✓ Low boiler lift weight
- ✓ Large 10 litre expansion vessel
- LPG conversions available on all outputs
- ✓ Pre-wired mains lead (2m)
- Control box with push-in cable clamps
- ✓ Up to 7:1 modulation
- ✓ Detailed installer menu
- ✓ Preformed copper tails
- ✓ Built in filling loop
- ✓ PRV outlet pipe included
- ✓ Wide range of flueing options

### **USER BENEFITS**

- ✓ Which? User recommended
- peace of mind with support 364 days a year
- Stylish aesthetics with full width door complete with damped opening
- Compatible with our halo controls for increased efficiency and comfort
- ✓ Backlit 3.5" LCD full colour screen
- Multi-function buttons for simplified end user operation
- ✓ Helpful reminder service indication
- Rotary controls for easier user operation
- Easy to read pressure gauge
- ✓ Built in frost protection

### **VOGUE MAX SYSTEM**

**BOILER 15 18 26 32 kW** 

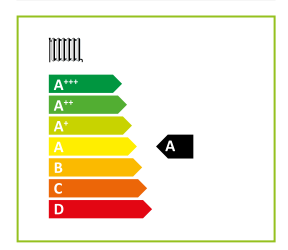


Scan me for full technical specification

The Ideal Vogue MAX **System Boiler provides** efficient and reliable heating, engineered with a compact cupboard fit and finished in a stylish design

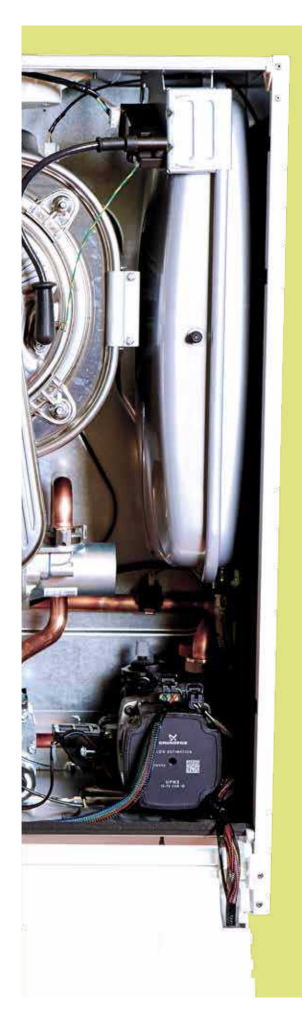
### 2 YEARS WARRANTY\*

- ✓ Up to 32kW output
- Premium components
- ✓ Halo Heat & System compatible
- ✓ Ideal System Filter included in the box
- Easy to use full colour display









### EASY TO INSTALL AND SERVICE

- √ 10 year warranty as standard
- Designed, developed and made in the UK
- ✓ Ideal System Filter included in the box
- Low boiler lift weight
- ✓ Large 10 litre expansion vessel
- ✓ LPG conversions available on all outputs
- Pre-wired mains lead (2m)
- ✓ Control box with push-in cable clamps
- ✓ Up to 5:1 modulation
- ✓ Detailed installer menu
- Preformed copper tails
- PRV outlet pipe included
- ✓ Wide range of flueing options

### **USER BENEFITS**

- ✓ Which? User reccomended
- Stylish aesthetics with full width door complete with damped opening
- Compatible with our Halo controls for increased efficiency and comfort
- ✓ Backlit 3.5" LCD full colour screen
- Multi-function buttons for simplified end user operation
- Easy to read pressure gauge
- ✓ Built in Frost Protection

### PREMIUM QUALITY COMPONENTS

- ✓ Large 10 litre expansion vessel
- ✓ Stainless steel heat exchanger
- Low energy modulating Grundfos pump
- 24V gas valve

### **VOGUE**

COMBI 26 32 40 kW

**SYSTEM 15 18 26 32 kW** 



Scan me for full technical specification

### **BEST IN CLASS**

The Vogue provides stylish aesthetics and premium components combined with an 8 year warranty. With an easy to use colour screen, high outputs of up to 40kW (combi) and a quality stainless steel heat exchanger it is truly a premium boiler.

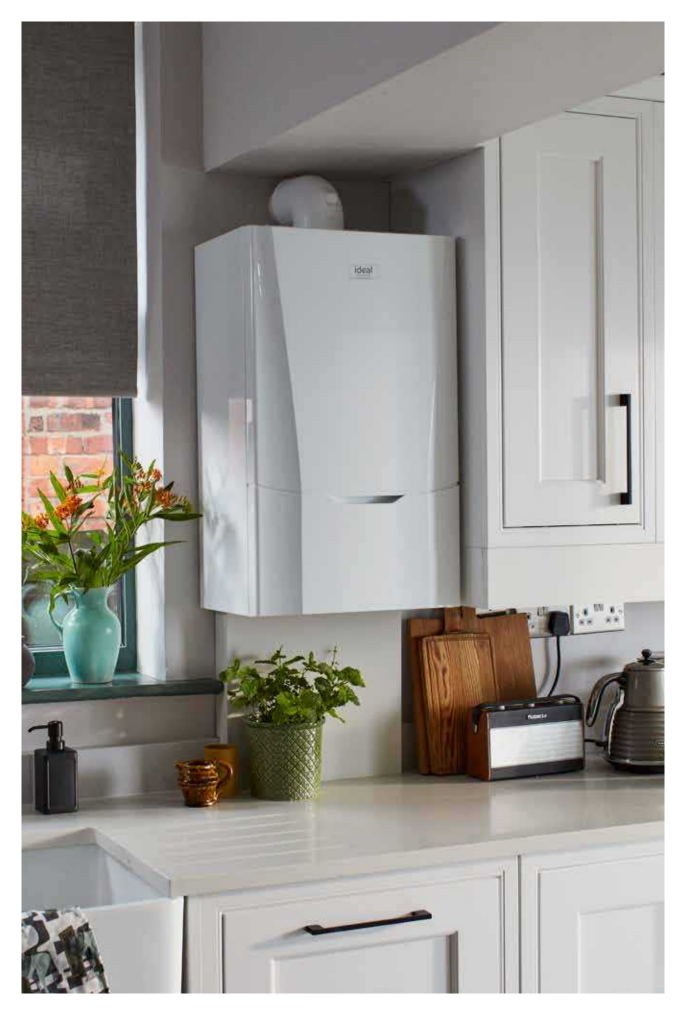


- Premium components
- ✓ Up to 32kW output (System only)
- ✓ Up to 40kW output (Combi only)
- ✓ Halo compatible
- ✓ Large colour screen and simple user interface
- Designed, developed and made in the UK









### **IDEAL THERMSTORE** INDIRECT CYLINDER



**BOILER CYLINDER** 180 210 250 300 400 kW

Scan me for full technical specification

The Ideal Thermstore range of stainless steel unvented indirect cylinders are manufactured to the highest standards. The range features 8 models and 2 years parts and labour warranty so you can be sure the Thermstore combines the twin demands of excellent product quality and outstanding value.

### **STANDARD APPLIANCE**

- > Hot water draw off 22mm compression
- > Temperature and pressure relief valve 92-9°C/6 bar
- > Hot water secondary return 22mm (not fitted to cylinders below 210 litres)
- > Immersion heater 13/4" BSP 3kW
- > Cold supply 22mm compression
- > Dual control/overheat thermostat pocket
- > Boiler control sensor pocket (spare)
- > Primary flow 22mm compression (28mm tailsfor 400 litre model only)
- > Primary return 22mm compression (28mm tails for 400 litre model only)

### **STANDARD APPLIANCE** COMPONENTS

- > Combination inlet group incorporating pressure reducing valve, strainer, check valve, balanced cold take off point, expansion relief valve and expansion vessel connection points
- > Potable expansion vessels complete with flexible hose and wall bracket
- > Tundish
- > Dual control thermostat and combined overheat thermostat
- > Two port 22mm zone valve for primary circuit
- > Wiring junction box for primary system



### IDEAL THERMSTORE PRE PLUMBED S



BOILER CYLINDER 120 150 180 210 250 300 kW

Scan me for full technical specification

Our range of pre-plumbed cylinders have been created specifically for the new build market. They offer a 'plug and play' solution which reduces installation time and standardises plumbing configuration across multiple dwelling sites. It offers a 2 year parts warranty and 25 year vessel warranty.

### **STANDARD APPLIANCE**

- > Hot water draw off (22mm), including elbow
- > 22mm cold supply
- > Combination inlet group incorporating pressure reducing valve, strainer, check valve, balance cold take off point, expansion relief valve and expansion vessel connection points.
- > Pressure and temperature relief valve 89 - 96°C/6 bar
- > Connection for heating expansion relief valve
- > Tundish
- Hot water secondary return 22mm
- > Cold feed assembly
- > Immersion heater 13/4" BSP 3kW

- > Wiring junction box
- > Manifold assembly
- > Central heating zone 1 (22mm)
- > Central heating zone 2 (22mm)
- > Boiler flow (28mm)
- > Dual control/overheat stat (22mm)
- > Drain valve
- > Connection for heating expansion vessel
- > Central heating return (22mm)
- > Boiler return (28mm)
- > Filling loop
- > Manual air vent
- Hot water zone valve
- > System pressure operated bypass
- > Balancing valve



### **IDEAL THERMSTORE** PRE PLUMBED H



CYLINDER 120 150 180 210 250 300 kW

Scan me for full technical specification

Our range of pre-plumbed cylinders have been created specifically for the new build market. They offer a 'plug and play' solution which reduces installation time and standardises plumbing configuration across multiple dwelling sites.

### **STANDARD APPLIANCE**

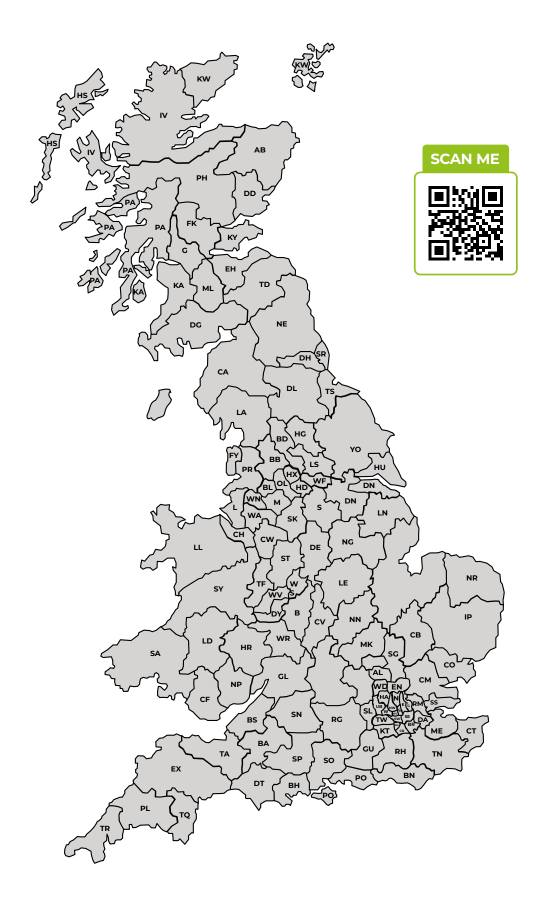
- > Hot water draw off (22mm), including elbow
- > 22mm cold supply
- > Combination inlet group incorporating pressure reducing valve, strainer, check valve, balance cold take off point, expansion relief valve and expansion vessel connection points.
- > Pressure and temperature relief valve 89 - 96°C/6 bar
- > Connection for heating expansion relief valve
- > Tundish
- > Hot water secondary return 22mm
- > Cold feed assembly
- > Immersion heater 13/4" BSP 3kW

- > Wiring junction box
- > Manifold assembly
- > Central heating zone 1 (22mm)
- > Central heating zone 2 (22mm)
- > Boiler flow (28mm)
- > Dual control/overheat stat (22mm)
- > Drain valve
- > Connection for heating expansion vessel
- > Central heating return (28mm)
- Boiler return
- > Filling loop
- > Manual air vent
- > Hot water zone valve
- > System pressure operated bypass
- > Balancing valve
- > Low energy consumption circulation pump



### FIND YOUR LOCAL

### **AREA SALES MANAGER**



### **HALO**

### THE IDEAL CONTROL



### ZIGBEE RF

Designed specifically to work with any Logic or Vogue boiler range, Ideal Halo RF is a wireless programmable room thermostat that provides simple and easy heating control.

\*Halo RF extension to Wi-Fi for an additional fee.



### WI-F

The Ideal Halo Wi-Fi is an internet connected wireless programmable room thermostat, Halo Wi-Fi comes with the same benefits as the Halo RF, but with the addition of app-controlled heating. This includes Geolocation, which gives your customer full control of their heating through their phone or device.



#### 2 ZONE

The Ideal Halo 2-Zone extension kit is an addon kit for both Halo RF and Halo Wi-Fi offering full modulation on both heating zones.

### NO HARDWIRING REQUIRED!

The Halo Combi range can be installed in 4 minutes from start to finish, simply Plug, Pair and Play - no

hardwiring is required.

Plug, no PRE-WIRED SMART NIRREROE MODULE

### NO ADDITIONAL CABLE REQUIRED IF PERMANENT LIVE (PL) IS MISSING

When replacing existing Heat only boilers, it is not uncommon to find there is no Permanent Live available at the boiler.

The innovative Halo wiring centre, supplied with the Halo Heat & System range of controls, communicates with the Ideal boiler wirelessly using Opentherm, meaning the existing Switch Live (SL) can be re-purposed as a permanent live, alleviating the need to run additional cables.



### **HALO RF & WI-FI**

| Part No.       | Combi    | Heat     | System |
|----------------|----------|----------|--------|
| 222140 (RF)    | <b>~</b> | ×        | ×      |
| 222142 (Wi-Fi) | <b>✓</b> | ×        | ×      |
| 222141 (RF)    | ×        | <b>~</b> | ~      |
| 222143 (Wi-Fi) | ×        | <b>~</b> | ~      |

### HALO LITE OPENTHERM (WIRED THERMOSTAT)

| Part No. | Combi | Heat | System |
|----------|-------|------|--------|
| 221528   | >     | ×    | ×      |

### **HALO LITE RF**

| Part No. | Combi    | Heat | System |
|----------|----------|------|--------|
| 237423   | <b>✓</b> | ×    | ×      |

### **HALO 2-ZONE EXTENSION KIT**

| Part No. | Combi    | Heat     | System   |
|----------|----------|----------|----------|
| 222144   | <b>~</b> | ×        | ×        |
| 222145   | ×        | <b>✓</b> | <b>✓</b> |

### **HALO ACCESSORIES**

| Part No.                               | Combi       | Heat     | System   |
|--|-------------|----------|----------|
| Halo smart interface<br>bracket 227156 | >           | ×        | ×        |
| Halo zigbee booster<br>221132          | <b>&gt;</b> | <b>~</b> | <b>~</b> |

### **HALO COMBI**



The Ideal Halo Combi Wi-Fi is an internet connected wireless programmable room thermostat designed to work specifically with your Ideal Boiler.

Halo Wi-Fi allows heating control anytime, anywhere through the flexible and intuitive Halo app. With features such as geolocation and compatibility with smart home assistants such as Amazon Alexa and Google Home Halo provides smart, intelligent heating control.

#### **KEY FEATURES**

- ✓ 2 year warranty\*
- Large, clear, colour screen
- Smart home compatible - control your heating with Amazon Alexa or Google Home
- Designed specifically to work with Ideal boilers
- Simple dial and button interface
- Geolocation for lifestyle based heating
- Easy app set up walk through to get started

### **HALO COMBI**

### **RF**



Compact and contemporary, Halo is designed to blend into any home. Inconspicuously mounted to the wall or discretely desktop mounted using the stand, Halo will complement a wide range of homes and interiors.

A large, clear, colour screen and intuitive dial and button interface blends ease of use with stylish aesthetics.

- ✓ 2 year warranty\*
- Load compensating control
- Compatible with Ideal Boilers
- Easy to install -Plug, Pair and Play
- Simple dial and button interface

### **HALO HEAT & SYSTEM**



Halo Heat & System Wi-Fi is engineered specifically to work with Ideal boilers and allows flexible control of heating and hot water with the intuitive Halo app, which can be connected through smart home devices like Amazon Alexa and Google Home.

It's simple to install - with up to 50% lesswires needed and clear colour coded and fully labelled connections on the Smart Wiring Centre - as well as being straightforward for everyone to use, no matter where they are.

#### **KEY FEATURES**

- ✓ 2 year warranty\*
- Large, clear, colour screen
- Smart home compatible - control your heating with Amazon Alexa or Google Home
- Designed specifically to work with Ideal boilers
- Simple dial and button interface
- Geolocation for lifestyle based heating
- Easy app set up walk through to get started

### **HALO HEAT & SYSTEM**

### **RF**



Halo Heat & System RF is a wireless programmable room thermostat designed specifically to work with your Ideal boiler.

Halo offers you fast, flexible and intelligent wireless technology and is packed with an abundance of features that enable simple and easy heating and hot water control.

### **KEY FEATURES**

- 2 year warranty\*
- Easy to install
- Load compensating control
- Compatible with Ideal Boilers
- Colour coded and up to 50% less wiring
- ✓ Simple dial and button interface

### **HALO COMBI**

### 2-ZONE EXTENSION KIT



The Ideal Halo Combi 2-Zone extension kit is an add-on kit for Halo Combi Wi-Fi. Turn the Halo Wi-Fi into a 2-Zone system. The Smart Wiring Centre replaces any existing wiring centre to minimise wall space and connects to the boiler wirelessly by a robust Zigbee signal.

With clearly marked connections for zone valves, the SmartWiring Centre helps simplify system wiring. Whilst the wireless communication keeps fully modulating control over both zones.

### **KEY FEATURES**

- ✓ 2 year warranty\*
- Wireless connection from smart wiring centre to the boiler
- Designed specifically to work with Ideal boilers
- Fully modulating through enhanced load compensation on both zones
- 2nd space heating zone control
- Clearly marked, colour coded connections make wiring simple

### HALO HEAT & SYSTEM 2-ZONE EXTENSION KIT



Halo Heat & System 2-Zone Extension is a wireless programmable room thermostat designed specifically to work with Halo Heat & System Wi-Fi controlling a 2nd space heating zone.

Halo offers fast, flexible and intelligent wireless technology and is packed with an abundance of features that enable simple and easy heating and hot water control.

- 2 year warranty\*
- Wireless connection from smart wiring centre to the boiler
- Designed specifically to work with Ideal boilers
- Fully modulating through enhanced load compensation on both zones
- 2nd space heating zone control
- Clearly marked, colour coded connections make wiring simple

### **HALO LITE**



The Ideal Halo Lite RF is a single zone combi programmable room thermostat designed to benefit both installers and homeowners.

Boasting a large colour screen and easy to use button and dial interface. It has been tested to ensure it is intuitive and easy to understand.

### KEY FEATURES

- Compatible with HP290 Monobloc Heat Pump
- ✓ Wireless
- ✓ Simple dial and button design
- Designed with tenant input
- ✓ Service timer function
- ✓ Backlit colour screen with large text and icons
- Easy to install

### **HALO LITE**

### **OPENTHERM**

The Ideal Halo Lite OpenTherm Wired Combi is a single zone combi programmable room thermostat designed to benefit both landlords and tenants.

Boasting a large colour screen and easy to use button and dial interface. It has been tested to ensure it is intuitive and easy to understand.

### **KEY FEATURES**

- ✓ Wired power
- ✓ Service timer function
- Easy to install
- Backlit
  colour
  screen
  with large
  text and
  icons
- Simple dial and button interface



### **GAS CONVERSION KITS**

### LPG KITS FOR BOILERS

#### **VOGUE MAX**

Natural gas to LPG kit

#### **EACH KIT COMPRISES:**

- Burner injector
- Data plate labels
- Instructions

Two data plate labels are provided in the kits inclusive of a new data plate providing LPG details, and a label to retain boiler serial number identity.

#### **KEY FEATURES**

- Available for all Vogue MAX Combi and System models
- Fast and simple conversion using boiler controls and injector

#### PRODUCTS APPLICABLE

- Voque MAX Combi 26, 32, 40
- Vogue MAX System 15, 18, 26, 32

| PART No. | DESCRIPTION                     |
|----------|---------------------------------|
| 227769   | Stand-off kit with pipes Combi  |
| 227770   | Stand-off kit with pipes System |
| 229120   | Stand-off kit Combi & System    |
| 234642   | Secondary PRV kit               |

| PRODUCT CODE | NG - LPG CONVERSION KITS |
|--------------|--------------------------|
| 219118       | Vogue MAX Combi 26       |
| 219119       | Vogue MAX Combi 32       |
| 219120       | Vogue MAX Combi 40       |
| 219121       | Vogue MAX System 15      |
| 219122       | Vogue MAX System 18      |
| 219123       | Vogue MAX System 26      |
| 219124       | Vogue MAX System 32      |
| 217081       | Vogue C26                |
| 217082       | Vogue C32                |
| 217083       | Vogue C40                |
| 217084       | Vogue S15                |
| 217085       | Vogue S18                |
| 217086       | Vogue S26                |
| 217087       | Vogue S32                |

#### **LOGIC MAX**

Natural gas to LPG kit

#### **EACH KIT COMPRISES:**

- Gas valve (preset operation)
- Burner injector
- Data plate labels
- Instructions

The gas valve is supplied preset to enable a quick and easy installation whilst ensuring the safety benefits are retained during conversion.

Mulitple data plate labels are provided in the kits inclusive of a new data plate providing gas details and a label to retain boiler serial number identity.

- Available for all Logic MAX Combi range.
- Available for most Logic MAX Heat & System boilers
- Suitable for most property sizes
- Fast and simple conversion with pre-set gas valve for no product adjustment

| NATURAL GAS TO LPG<br>(PROPANE) CONVERSION KIT | PRODUCT<br>CODE |
|--|-----------------|
| 18kW Logic boilers                             | 233045          |
| 24kW Logic boilers                             | 233046          |
| 30kW Logic boilers                             | 233047          |
| 35kW Logic boilers                             | 233048          |

| LPG (PROPANE) TO NATURAL<br>GAS CONVERSION KIT | PRODUCT<br>CODE |
|--|-----------------|
| 18kW Logic boilers                             | 182457          |
| 24kW Logic boilers                             | 182458          |
| 30kW Logic boilers                             | 182459          |
| 35kW Logic boilers                             | 182460          |

| LOGIC BOILER                      |        | CONVERSION KIT |          |          |          |
|-----------------------------------|--------|----------------|----------|----------|----------|
|                                   |        | 18kW LPG       | 24kW LPG | 30kW LPG | 35kW LPG |
| Model name                        | UIN    | 233045         | 233046   | 233047   | 233048   |
| Logic MAX Combi <sup>2</sup> C24  | 228334 |                | <b>✓</b> |          |          |
| Logic MAX Combi <sup>2</sup> C30  | 228335 |                |          | <b>✓</b> |          |
| Logic MAX Combi <sup>2</sup> C35  | 228336 |                |          |          | ~        |
| Logic MAX System <sup>2</sup> S18 | 228377 | ~              |          |          |          |
| Logic MAX System <sup>2</sup> S30 | 228379 |                |          | ~        |          |
| Logic MAX Heat² H18               | 228402 | ~              |          |          |          |
| Logic MAX Heat² H24               | 228403 |                | ~        |          |          |
| Logic MAX Heat² H30               | 228404 |                |          | ~        |          |
| Logic+ Combi <sup>2</sup> C24     | 228329 |                | ~        |          |          |
| Logic+ Combi <sup>2</sup> C30     | 228330 |                |          | <b>✓</b> |          |
| Logic+ Combi <sup>2</sup> C35     | 228331 |                |          |          | ~        |
| Logic+ System² S18                | 228369 | ~              |          |          |          |
| Logic+ System <sup>2</sup> S30    | 228371 |                |          | <b>✓</b> |          |
| Logic+ Heat² H18                  | 228397 | ~              |          |          |          |
| Logic+ Heat² H24                  | 228398 |                | ~        |          |          |
| Logic+ Heat² H30                  | 228399 |                |          | <b>✓</b> |          |

#### **CONVERSION KIT CONTENTS**

Each kit comprises:

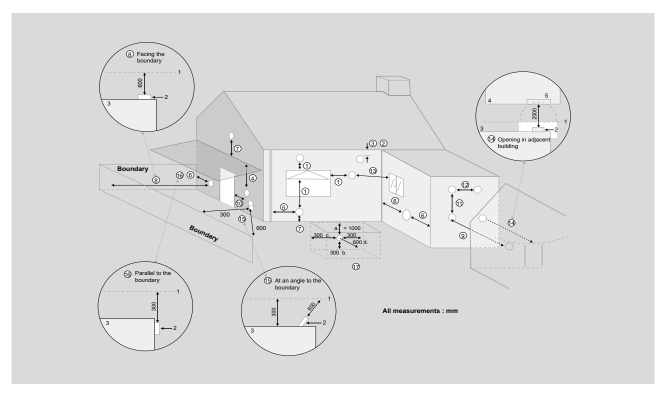
- · Gas valve (preset operation)
- · Burner injector
- · Data plate labels
- Instructions

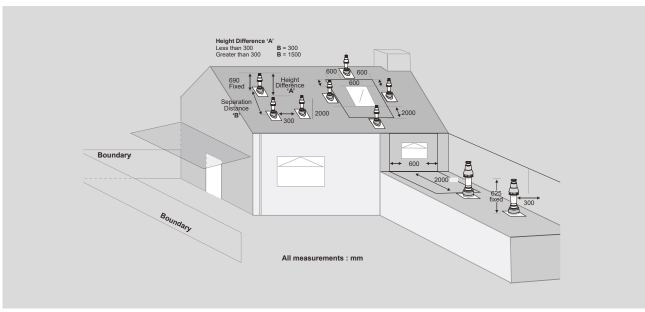
The gas valve is supplied preset to enable a quick and easy installation whilst ensuring the safety benefits are retained during conversion.

Mulitple data plate labels are provided in the kits inclusive of a new data plate providing gas details and a label to retain boiler serial number identity.

# **BOILER FLUE SITING**

There are a substantial number of flue options available with the Ideal ranges, giving excellent siting flexibility for almost all applications. The range of options include standard and telescopic flues as well as roof flue and powered vertical flue options. To ensure siting issues are kept to a minimum, High Level Flue Outlet kit options and Flue Deflector kits are available.

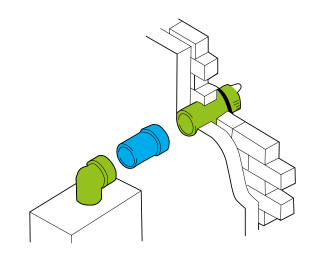




| Flue Terminal Position  | Min. Spacing                         |
|---|--------------------------------------|
| Directly below, above or alongside an opening. 300mm  | 300mm                                |
| Below guttering, drain pipes or soil pipes  | 75mm<br>25mm*                        |
| 3. Below eaves  | 200mm<br>25mm*                       |
| 4. Below balconies or car port roof   | 200mm<br>25mm*                       |
| 5. From vertical drain pipes or soil pipes  | 150mm<br>25mm*                       |
| 6. From an internal or external corner or to a boundary alongside the terminal                                    | 300mm<br>25mm*                       |
| 7. Above ground, roof or balcony level  | 300mm                                |
| 8. From a surface or a boundary facing a terminal   | 600mm                                |
| 9. From a terminal facing a terminal  | 1200mm                               |
| 10. From an opening in a car port into dwelling   | 1200mm                               |
| 11. Vertically from a terminal on the same wall   | 1500mm                               |
| 12. Horizontally from a terminal wall   | 300mm                                |
| 13. Horizontally from an adjacent window  | 600mm                                |
| 14. Facing an opening into an adjacent building   | 2000mm                               |
| 15. At an angle to the boundary   | 300mm<br>600mm                       |
| 16. Parallel to a boundary  | 300mm                                |
| 17. Below ground level - open light well  a) Below ground b)Above floor level c) From side d) From facing surface | <1,000 mm<br>300mm<br>300mm<br>600mm |

# **BOILER FLUE CONFIGURATIONS**

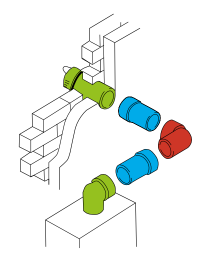
#### HORIZONTAL CONCENTRIC 100MM DIAMETER



| FLUE                                | PART NO. |
|-------------------------------------|----------|
| Horizontal flue non-telescopic 0.6m | 208171   |
| Flue extension 1m with bracket      | 203129   |

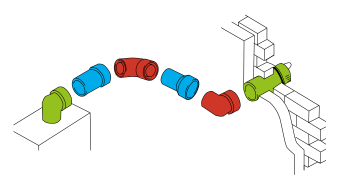
| ALTERNATIVE FLUE TERMINALS          | PART NO. |
|-------------------------------------|----------|
| Horizontal flue telescopic 0.5m     | 208169   |
| Horizontal flue telescopic 0.7m     | 208174   |
| Horizontal flue non-telescopic 0.8m | 217442   |

## HORIZONTAL FLUE WITH 1 X 90° BEND



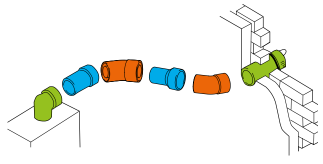
| FLUE                                | PART NO. |
|-------------------------------------|----------|
| Horizontal flue non-telescopic 0.6m | 208171   |
| Flue extension 1m with bracket      | 203129   |
| Flue bend 90°                       | 203130   |

## HORIZONTAL FLUE WITH 2 X 90° BEND



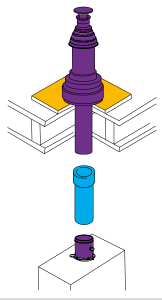
| FLUE                                | PART NO. |
|-------------------------------------|----------|
| Horizontal flue non-telescopic 0.6m | 208171   |
| Flue extension 1m with bracket      | 203129   |
| Flue bend 90°                       | 203130   |

## HORIZONTAL FLUE WITH 2 X 45° BEND



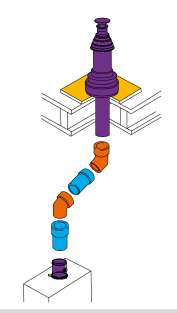
| FLUE                                | PART NO. |
|-------------------------------------|----------|
| Horizontal flue non-telescopic 0.6m | 208171   |
| Flue extension 1m with bracket      | 203129   |
| Flue bend 45° pair                  | 203131   |

#### **VERTICAL FLUE SYSTEM**



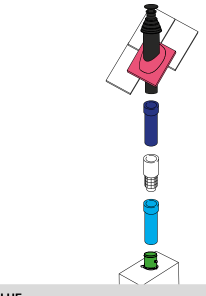
| FLUE                                 | PART NO. |
|--------------------------------------|----------|
| Vertical flue terminal and connector | 211039   |
| Flue extension 1m with bracket       | 203129   |
| Flat roof weather collar             | 152259   |

#### **ROOF FLUE SYSTEM WITH 2 X 45° BEND**



| FLUE                                 | PART NO. |
|--------------------------------------|----------|
| Vertical flue terminal and connector | 211039   |
| Flue extension 1m with bracket       | 203129   |
| Flue elbow 45° pair (Ø60/100)        | 203131   |
| Flat roof weather collar             | 152259   |

#### **VERTICAL FLUE WITH LOFT AIR INLET**

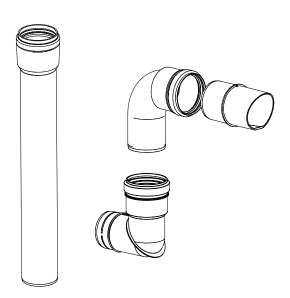


| FLUE                           | PART NO. |
|--------------------------------|----------|
| Air inlet for vertical flue    | 203136   |
| Flue vertical connector        | 208175   |
| Vertical flue terminal         | 203134   |
| Weather collar pitched roof    | 152258   |
| Flue extension 1m with bracket | 203129   |
| Flue extension 1m pair (Ø80mm) | 203142   |

# HIGH LEVEL FLUE OUTLET KIT

These easy to install kits allow the boiler flue outlet to be extended external to the building, upwards to provide a flue exit at high level, overcoming problems associated with plume emission. The kit is simple to retrofit if necessary.

An external 60mm diameter flue leads from the boiler terminal (which includes a 90° bend at the flue exit) to terminate with a 90° bend complete with grille. Push fit Im extension pipes are used as required, and the fixing clips supplied support the system from the wall. Both 90° and 45° bend are available to provide routing options.



#### The kit comprises:

1 x Flue bend

1 x 60mm flue exit bend

1 x 60mm horizontal flue exit

1 x 60mm x 500mm flue extension pipe

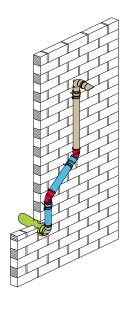
This kit is for use with horizontal non-telescopic and telescopic flue kits 208169, 208171, 208174 and 217442.

The standard terminal nose is replaced with the high level terminal.

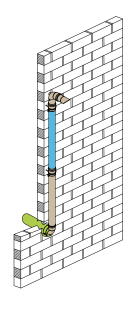
| FLUE   | IDEAL PART NO. |
|--|----------------|
| Horizontal flue non-telescopic 0.6m                  | 208171         |
| High level flue outlet kit (Ø60mm)                   | 208178         |
| Flue extension 1m for high level flue outlet (Ø60mm) | 203228         |
| High level flue bend 90° (Ø60mm)                     | 203229         |
| High level flue bend 45° (Ø60mm)                     | 203230         |

Diagram representative only

**NOTE:** Please refer to the installation and service manual for assistance in calculating flue lengths. Adequate support must be provided for the flue in accordance with the installation instructions. If additional elbows to those supplied in the High Level Flue Outlet kit are used, deduct the following resistances (metres) from the maximum boiler flue length.

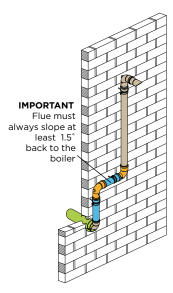


45° Left or Right



Vertical



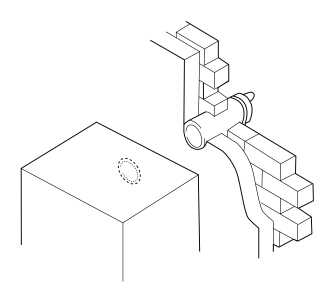


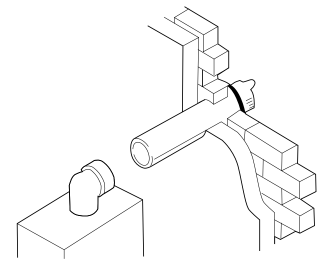
| RESISTANCE       | METRES |
|------------------|--------|
| 90° elbow        | 1.4    |
| 45° elbow (pair) | 1.25   |

**NOTE:** If additional elbows to those supplied in the High Level Flue Outlet kit are used, deduct the following resistances (metres) from the maximum boiler flue length.

# **BOILER REAR FLUE & HIGH RISE FLUE OPTIONS**

The Logic MAX Heat and Logic+ Heat both come with an optional rear flue outlet which means it can be installed directly behind the boiler rather than on top of it.





## REAR OUTLET FLUE TERMINAL (55/80) - 80MM

| FLUE                                | PART NO. |
|-------------------------------------|----------|
| Rear outlet flue outlet kit (55/80) | 205990   |

**NOTE:** Length is wall thickness. Minimum wall thickness permissible is 115mm. No extensions are permitted.

| FLUEING ACCESSORIES        | PART NO. |
|----------------------------|----------|
| Flue finishing kit (55/80) | 206151   |
| LOGIC HEAT ONLY            | PART NO. |
|                            |          |

**NOTE:** Please refer to the installation and service manual for assistance in calculating flue lengths. For lm extension and elbows use standard parts 203228/9 & 30.

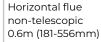
## HIGH RISE FLUE KIT

| FLUE                                  | PART NO. |
|---------------------------------------|----------|
| Horizontal high rise flue (0.6m long) | 223629   |
| Horizontal high rise flue (1m long)   | 224701   |
| Flue extension (1m) high rise         | 224702   |
| Balcony kit high rise                 | 224703   |

**NOTE:** Similar to 208171 but with an aluminium flue duct and unpainted air duct to comply with the revised Building Regulations for buildings over 18m high.

## **FLUE** OPTIONS

When Building Regulations direct that combustible materials must not be used in the external walls of highrise residential buildings, our high rise flues with an inner aluminium flue duct should be used.





208171

Ideal part no. 217442

Horizontal flue

non-telescopic

0.8m (601-816mm)

Horizontal flue telescopic 0.5m (286-484mm)



Ideal part no. 208169

Horizontal flue telescopic 0.7m (526-741mm)



208174





Flue extension with bracket 0.5m, 1m or 2m



Ideal part no. 0.5m 211037 1m 203129 2m 211038

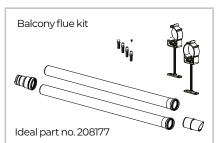


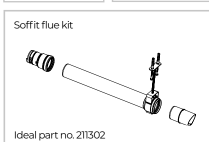
Raised horizontal flue kit

#### NOTE:

A 1 metre vertical pipe is supplied as standard. Both horizontal and vertical lengths can be extended.

Ideal part no. 208290









Ideal part no. 203130





Ideal part no.

203131





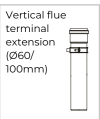








208175



Ideal part no. 210803



Ideal part no. 203136



Ideal part no. 203142









Weather collar flat roof



Ideal part no. 152259





Ideal part no. 208178



203228



High level

90° 203229 45° 203230





Ideal part no. Ø100 205247 Ø80 205028



Ø100 155988

Ø80 206151

RS terminal replacement wall plate

Ideal part no. System 211328 Combi 206164





Ideal part no 205024





Ideal part no. 229130



Ideal part no.

## **BOILER INSTALLATION**

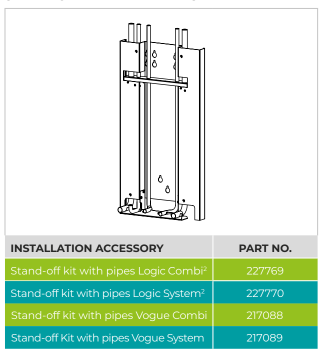
## **ACCESSORIES**

Our range of installation accessories are widely available due to our excellent distribution network. Our installation accessories include a range of brackets and stand off kits as well as a range of kits to help you deal with any situation.

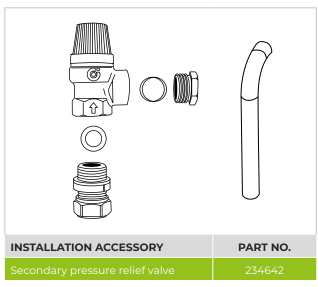
#### STAND OFF KIT



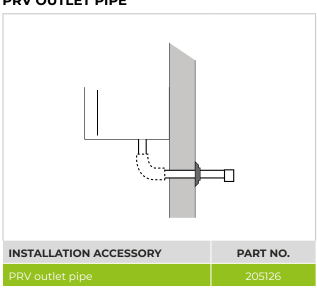
#### STAND OFF KIT WITH PIPES



#### **SECONDARY PRESSURE RELIEF VALVE KIT**



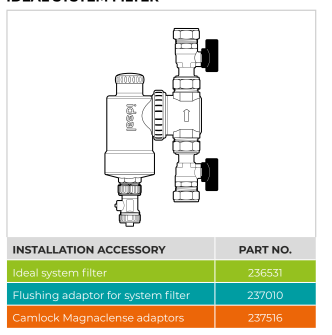
#### PRV OUTLET PIPE



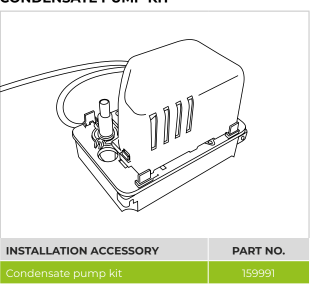
#### **DHW EXPANSION VESSEL KIT**



#### **IDEAL SYSTEM FILTER**



#### **CONDENSATE PUMP KIT**



# **ENERGY EFFICIENCY**

#### **WHAT IS ERP?**

- > ErP is a regulation put in place by the European Union to increase the visibility of the efficiency and performance of heating and hot water products, allowing you to be aware of the impact of your purchases.
- Efficiency isn't something you need to worry about when choosing Ideal Heating, as all of our boilers achieve band A levels of efficiency, helping you to reduce your energy bills and carbon footprint.

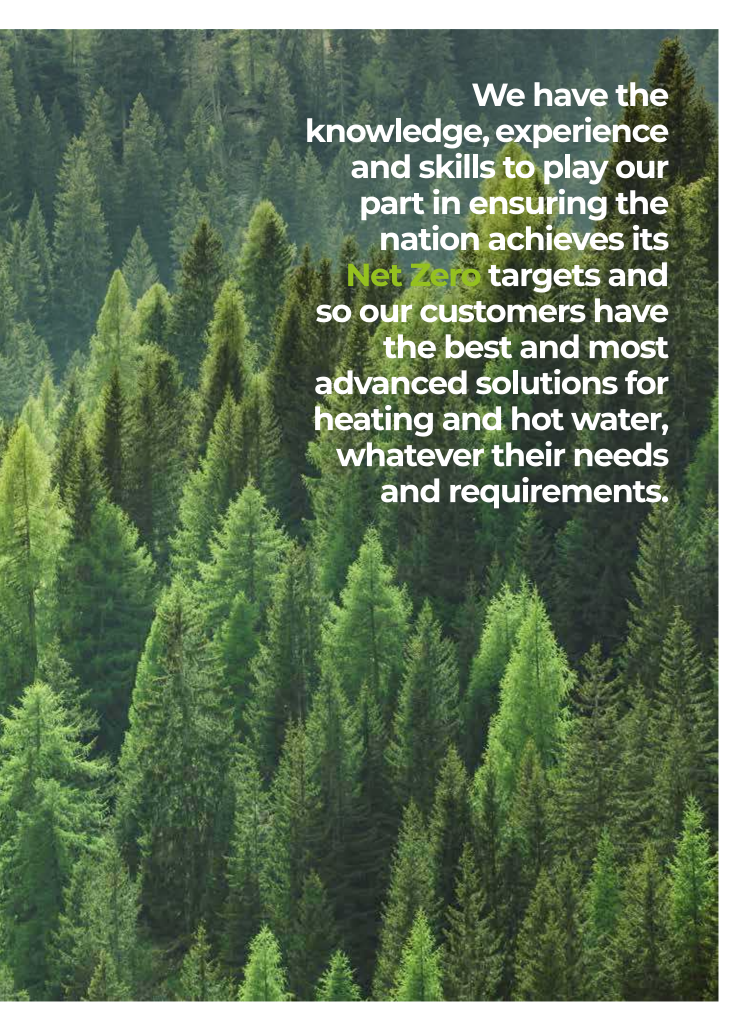
ALL OF OUR BOILERS ACHIEVE BAND A ERP RATING OF AT LEAST

92%

#### WHAT IS BOILER PLUS?

- Boiler Plus is a Government regulation that was implemented in 2018, to improve energy efficiency in homes in England.
- > Boiler Plus regulations only apply to replacement boilers being installed, so you don't need to worry about bringing your existing boiler up to standards.
- If you're fitting a replacement boiler the good news is that Ideal Heating has everything you need to comply, with all of our boilers achieving at least 92% ErP rating as standard, and a whole range of controls to suit your customers' needs!





# 'EXPERTS TOGETHER' PRODUCT MATRIX

As you probably already know, we are the UK's experts in domestic heating and Gledhill are the UK's experts in hot water cylinders.

|      |                     | Ideal Heating | & Gledhill exp | erts together p                          | roduct matrix                             |  |                       |
|------|---------------------|---------------|----------------|--|---|--|-----------------------|
| ide  | <b>2a</b> l         |               |                |  |   |  |                       |
| TOGE | ERTS                | Stainlesslite | Plus Indirect  | Stainlesslite<br>Pre-plumbed<br>Indirect | Stainlesslite<br>System Plus<br>Indirect  | Stainlesslite System<br>Ready Indirect |                       |
| G GL | EDHILL              | Standard      | Slimline       | For Heat Boilers                         | For System<br>Boilers, 2<br>Heating Zones | For Syste<br>1 Heatir                  | m Boilers,<br>ng Zone |
|      | Vogue Max<br>System | ~             | ~              | ×  | •   | ~                                      | •                     |
|      | Vogue<br>System     | <b>,</b>      | •              | ×  | <b>,</b>                                  | <b>~</b>                               | •                     |
|      | Logic Max<br>System | <b>&gt;</b>   | •              | ×  | >   | *                                      | *                     |
|      | Logic Max Heat      | <b>,</b>      | •              | <b>,</b>                                 | ×   | ×                                      | ×                     |
|      | Logic+<br>System    | ~             | •              | ×  | •   | ~                                      | •                     |
|      | Logic+<br>Heat      | ~             | ~              | ~  | ×   | ×                                      | ×                     |

### **VOGUE MAX COMBI**

|                  |   | VOCUE MAY COMPL                                |                          |                |  |  |
|------------------|---|--|--------------------------|----------------|--|--|
| BOILER MODEL     |   | 26   | VOGUE MAX COMBI          | 40             |  |  |
| PRODUCT CODE     |   | 218856   | 218857                   | 218858         |  |  |
| SIZE             | Height (mm)   | 740  | 740                      | 740            |  |  |
|                  | Width (mm)  | 445  | 445                      | 445            |  |  |
|                  | Depth (mm)  | 330  | 330                      | 330            |  |  |
|                  | Packaged weight (kg)                                  | 40.1   | 41.4                     | 43.4           |  |  |
|                  | Installation weight (kg)                              | 32.4   | 33.8                     | 35.4           |  |  |
| PERFORMANCE      | CH output (kW) Min/Max mean 70°C                      | 3.7-18.0                                       | 4.6-26.0                 | 5.7-32.0       |  |  |
|                  | CH output (kW) Min/Max mean 40°C                      | 4.0-19.3                                       | 4.9-27.9                 | 6.1-34.3       |  |  |
|                  | DHW output (kW) Max                                   | 26   | 32                       | 40             |  |  |
|                  | DHW flow rate I/min. 35°C rise                        | 10.6   | 13.1                     | 16.4           |  |  |
|                  | SEDBUK (2005) %                                       | 91.0   | 91.1                     | 91.0           |  |  |
|                  | SEDBUK (2009/2012) %                                  | 89.1   | 89.2                     | 89.1           |  |  |
|                  | NOx Classification                                    | 6  | 6                        | 6              |  |  |
|                  | Optional LPG kit                                      | Yes  | Yes                      | Yes            |  |  |
| CONSTRUCTION     | Heat exchanger material                               | Stainless steel                                | Stainless steel          | Stainless stee |  |  |
| CONSTRUCTION     |   |  | -mix with cool burner o  |                |  |  |
|                  | Burner type Fully modulating output                   | 7:1  | 7:1                      | 7:1            |  |  |
|                  | DHW plate heat exchanger                              | Yes  | 7.1<br>Yes               | Yes            |  |  |
|                  | Integrated hydrobloc                                  | Yes  | Yes                      | Yes            |  |  |
| INSTALLATION     | Suitable for sealed systems                           | Yes  | Yes                      | Yes            |  |  |
| INSTALLATION     | · ·   | No Yes   | No                       | No             |  |  |
|                  | Suitable for open-vent systems                        | Yes  | Yes                      | Yes            |  |  |
|                  | Filling loop  Pre-wired mains lead                    | Yes  | Yes                      |                |  |  |
|                  |   |  |                          | Yes            |  |  |
|                  | In-built system bypass                                | Yes  | Yes                      | Yes            |  |  |
|                  | In-built condensate trap/siphon                       | Yes  | Yes                      | Yes            |  |  |
|                  | In-built boiler frost protection                      | Yes  | Yes                      | Yes            |  |  |
|                  | Safety valve drain outlet pipe                        | Yes  | Yes                      | Yes            |  |  |
| CLEADANCEC       | Zero compartment ventilation                          | Yes  | Yes                      | Yes            |  |  |
| CLEARANCES       | Top (min. mm) (from top of boiler)                    | 165  | 165                      | 165            |  |  |
|                  | Side (mm)   | 2.5  | 2.5                      | 2.5            |  |  |
|                  | Bottom (mm)   | 100*   | 100*                     | 100*           |  |  |
|                  | Front (mm)  | 450*   | 450*                     | 450*           |  |  |
| USER INTERFACE   | User display  | Large full colour backlit LCD with text & symb |                          |                |  |  |
|                  | User interface  | lext di  | splay & multi-function k | outtons        |  |  |
|                  | Diagnostics   | Plain English text                             |                          |                |  |  |
|                  | User adjustable                                       |  | al heating & hot water c |                |  |  |
|                  | DHW preheat   | Yes .  | Yes                      | Yes            |  |  |
|                  | Pressure gauge  | Analogue in control pan                        |                          |                |  |  |
|                  | In-built programmer                                   | '  | onal (Mechanical & elect | ,              |  |  |
| PIPES            | Stand-off kit   | Yes  | Yes                      | Yes            |  |  |
|                  | Stand-off kit inc. pipes.                             | Yes  | Yes                      | Yes            |  |  |
| FLUES            | Max horizontal  | 10   | 8                        | 8              |  |  |
|                  | Max vertical  | 10   | 10                       | 10             |  |  |
| CONNECTIONS**    | Gas supply connection                                 |  | ?mm copper compressi     |                |  |  |
|                  | CH flow connection                                    |  | ?mm copper compressi     |                |  |  |
|                  | CH return connection                                  |  | 2mm copper compressi     |                |  |  |
|                  | Inlet connection - DHW                                | 15mm copper compre                             |                          |                |  |  |
|                  | Outlet connection - DHW                               | 15   | mm copper compressi      | on             |  |  |
|                  | Condensate drain                                      |  | 21.5mm universal         |                |  |  |
| ErP EFFICIENCIES | Condensing boiler                                     | Yes  | Yes                      | Yes            |  |  |
|                  | Seasonal space heating efficiency class               | Α  | Α                        | А              |  |  |
|                  | Rated heat output kW                                  | 18   | 26                       | 32             |  |  |
|                  | Seasonal space heating energy efficiency <b>ŋ</b> s % | 93   | 93                       | 93             |  |  |
|                  | Sound power level, indoors LWA dB                     | 47   | 50                       | 49             |  |  |
|                  | Water heating energy efficiency class                 | А  | А                        | А              |  |  |

51

### **VOGUE MAX SYSTEM**

|   |   |                           | VOGUE MA   | V CVCTC14   |                       |
|---|---|---------------------------|--|---|-----------------------|
| BOILER MODEL                                  |   | 15                        | 18   | 26  | 32                    |
| PRODUCT CODE                                  |   | 218859                    | 218860   | 218861  | 218862                |
| SIZE  | Height (mm)   | 740                       | 740  | 740   | 740                   |
| 3126  | Width (mm)  | 445                       | 445  | 445   | 445                   |
|   | Depth (mm)  | 330                       | 330  | 330   | 330                   |
|   | Packaged weight (kg)  | 38                        | 38.8   | 40.2  | 42.2                  |
|   | Installation weight (kg)  | 30.7                      | 31.5   | 32.9  | 34.3                  |
| PERFORMANCE                                   | CH output (kW) Min/Max mean 70°C  | 3.0-15.0                  | 3.6-18.0   | 5.2-26.0  | 6.4-32.0              |
| PERFORMANCE                                   | CH output (kW) Min/Max mean 40°C  | 3.2-16.2                  | 3.9-19.3   | 5.6-27.9  | 6.8-34.3              |
|   | DHW output (kW) Max   | 3.2-10.2<br>N/A           | 0.9-19.5<br>N/A  | N/A   | 0.0-54.5<br>N/A       |
|   | DHW flow rate I/min. 35°C rise  | N/A                       | N/A  | N/A   | N/A                   |
|   | SEDBUK (2005) %   | 91.0                      | 91.1   | 91.1  | 91.1                  |
|   | SEDBUK (2009/2012) %  | 88.9                      | 89.3   | 89.3  | 89.3                  |
|   | NOx Classification  | 6                         | 6  | 6   | 6                     |
|   | Optional LPG kit  | Yes                       | Yes  | Yes   | Yes                   |
| CONSTRUCTION                                  | Heat exchanger material   | Stainless steel           | Stainless steel  | Stainless steel   | Stainless stee        |
| CONSTRUCTION                                  |   | Stall liess steel         |  | ool burner door   | Stall liess stee      |
|   | Burner type   | 5:1                       |  | 5:1   | 5:1                   |
|   | Fully modulating output  DHW plate heat exchanger   | N/A                       | 5:1<br>N/A   | 5.1<br>N/A  | 5.1<br>N/A            |
|   | Integrated hydrobloc  | N/A                       | N/A  | N/A   | N/A                   |
| INCTALL ATION                                 |   |                           |  |   |                       |
| INSTALLATION                                  | Suitable for sealed systems   | Yes                       | Yes  | Yes   | Yes                   |
|   | Suitable for open-vent systems  | No                        | No   | No  | No<br>No              |
|   | Filling loop  Pre-wired mains lead  | No<br>Yes                 | No<br>Yes  | No<br>Yes   | Yes                   |
|   |   | Yes                       | Yes  | Yes   | Yes                   |
|   | In-built system bypass  |                           |  | Yes   |                       |
|   | In-built condensate trap/siphon   | Yes<br>Yes                | Yes<br>Yes   | Yes   | Yes<br>Yes            |
|   | In-built boiler frost protection  Safety valve drain outlet pipe  | Yes                       | Yes  | Yes   | Yes                   |
|   | Zero compartment ventilation  | Yes                       | Yes  | Yes   | Yes                   |
| CLEARANCES                                    | Top (min. mm) (from top of boiler)  | 165                       | 165  | 165   | 165                   |
| CLEARANCES                                    | Side (mm)   | 2.5                       | 2.5  | 2.5   | 2.5                   |
|   | Bottom (mm)   | 100*                      | 100*   | 100*  | 100*                  |
|   | Front (mm)  | 450*                      | 450*   | 450*  | 450*                  |
| USER INTERFACE                                | User display  |                           | full colour backlit  |   |                       |
| OSER INTERFACE                                | User interface  |                           | ext display & mult   |   |                       |
|   | Diagnostics   |                           |  | glish text  | 15                    |
|   | User adjustable   |                           |  | ting control  |                       |
|   | DHW preheat   | N/A                       | N/A  | N/A   | N/A                   |
|   |   | 1 4/7 1                   | ,, .   | . 4//   | ,, .                  |
|   | Pressure gauge  |                           | Analogue in  | control panel   |                       |
|   | Pressure gauge In-built programmer  | No                        | _  | control panel   | No                    |
| PIPES   | In-built programmer   | No<br>Yes                 | No   | No  | No<br>Yes             |
| PIPES   | In-built programmer<br>Stand-off kit  | Yes                       | No<br>Yes  | No<br>Yes   | Yes                   |
|   | In-built programmer Stand-off kit Stand-off kit inc. pipes.   | Yes<br>Yes                | No<br>Yes<br>Yes   | No<br>Yes<br>Yes  | Yes<br>Yes            |
|   | In-built programmer Stand-off kit Stand-off kit inc. pipes. Max horizontal  | Yes<br>Yes<br>10          | No<br>Yes<br>Yes   | No<br>Yes<br>Yes  | Yes<br>Yes<br>8       |
| FLUES   | In-built programmer Stand-off kit Stand-off kit inc. pipes. Max horizontal Max vertical   | Yes<br>Yes                | No<br>Yes<br>Yes<br>10   | No<br>Yes<br>Yes<br>10  | Yes<br>Yes            |
| FLUES   | In-built programmer Stand-off kit Stand-off kit inc. pipes. Max horizontal Max vertical Gas supply connection   | Yes<br>Yes<br>10          | No Yes Yes 10 10 22mm coppe  | No Yes Yes 10 10 r compression  | Yes<br>Yes<br>8       |
| FLUES   | In-built programmer Stand-off kit Stand-off kit inc. pipes. Max horizontal Max vertical Gas supply connection CH flow connection  | Yes<br>Yes<br>10          | No Yes Yes 10 10 22mm coppe 22mm coppe                             | No Yes Yes 10 10 r compression r compression  | Yes<br>Yes<br>8       |
| FLUES   | In-built programmer Stand-off kit Stand-off kit inc. pipes. Max horizontal Max vertical Gas supply connection CH flow connection CH return connection   | Yes<br>Yes<br>10          | No Yes Yes 10 10 22mm coppe 22mm coppe                             | No Yes Yes 10 10 r compression r compression r compression                          | Yes<br>Yes<br>8       |
| FLUES   | In-built programmer Stand-off kit Stand-off kit inc. pipes. Max horizontal Max vertical Cas supply connection CH flow connection CH return connection Inlet connection - DHW  | Yes<br>Yes<br>10          | No Yes Yes 10 10 22mm coppe 22mm coppe 22mm coppe                  | No Yes Yes 10 10 r compression r compression r compression                          | Yes<br>Yes<br>8       |
| FLUES   | In-built programmer Stand-off kit Stand-off kit inc. pipes.  Max horizontal  Max vertical  Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW   | Yes<br>Yes<br>10          | No Yes Yes 10 10 22mm coppe 22mm coppe 22mm coppe                  | No Yes Yes 10 10 r compression r compression r compression                          | Yes<br>Yes<br>8       |
| FLUES CONNECTIONS**                           | In-built programmer Stand-off kit Stand-off kit inc. pipes.  Max horizontal Max vertical Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain  | Yes<br>Yes<br>10<br>10    | No Yes Yes 10 10 22mm coppe 22mm coppe 22mm coppe N N 21.5mm       | No Yes Yes 10 10 r compression r compression r compression /A //A universal         | Yes<br>Yes<br>8<br>10 |
| FLUES CONNECTIONS**                           | In-built programmer Stand-off kit Stand-off kit inc. pipes.  Max horizontal Max vertical Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler  | Yes Yes 10 10             | No Yes Yes 10 10 22mm coppe 22mm coppe 22mm coppe N N 21.5mm Yes   | No Yes Yes 10 10 r compression r compression r compression /A /A universal Yes      | Yes Yes 8 10          |
| FLUES CONNECTIONS**                           | In-built programmer Stand-off kit Stand-off kit inc. pipes.  Max horizontal Max vertical Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class                      | Yes Yes 10 10 Yes         | No Yes Yes 10 10 22mm coppe 22mm coppe 22mm coppe N N 21.5mm Yes A | No Yes Yes 10 10 r compression r compression r compression /A /A universal Yes A    | Yes Yes 8 10 Yes      |
| FLUES CONNECTIONS**                           | In-built programmer Stand-off kit Stand-off kit inc. pipes.  Max horizontal Max vertical Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class Rated heat output kW | Yes Yes 10 10 10 Yes A 15 | No Yes Yes 10 10 22mm coppe 22mm coppe 22mm coppe N N 21.5mm Yes A | No Yes Yes 10 10 r compression r compression r compression /A /A universal Yes A 26 | Yes Yes 8 10 Yes A 32 |
| PIPES  FLUES  CONNECTIONS**  ErP EFFICIENCIES | In-built programmer Stand-off kit Stand-off kit inc. pipes.  Max horizontal Max vertical Gas supply connection CH flow connection CH return connection Inlet connection - DHW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class                      | Yes Yes 10 10 Yes         | No Yes Yes 10 10 22mm coppe 22mm coppe 22mm coppe N N 21.5mm Yes A | No Yes Yes 10 10 r compression r compression r compression /A /A universal Yes A    | Yes Yes 8 10 Yes      |

### **LOGIC MAX COMBI**

|                 |  | LOGIC MAX COMBI <sup>2</sup> |                         |            |  |
|-----------------|--|------------------------------|-------------------------|------------|--|
| BOILER MODEL    |  | 24                           | 30                      | 35         |  |
| PRODUCT CODE    |  | 228334                       | 228335                  | 228336     |  |
| SIZE            | Height (mm)  | 700                          | 700                     | 700        |  |
|                 | Width (mm)   | 395                          | 395                     | 395        |  |
|                 | Depth (mm)   | 278                          | 278                     | 278        |  |
|                 | Weight (packed) kg                                     | 34.8                         | 35.0                    | 35.0       |  |
|                 | Maximum installation weight kg                         | 28.5                         | 28.6                    | 28.6       |  |
| ERFORMANCE      | CH output (kW) Min/Max mean 70°C                       | 4.8 - 24.2                   | 6.1 - 24.2              | 7.1 - 24.2 |  |
|                 | CH output (kW) Min/Max mean 40°C                       | 5.1 - 25.6                   | 6.4 - 25.6              | 7.5 - 25.6 |  |
|                 | DHW output (kW) Max                                    | 24.2                         | 30.3                    | 35.3       |  |
|                 | DHW flow rate I/min. 35°C rise                         | 9.9                          | 12.4                    | 14.5       |  |
|                 | SEDBUK (2005) %  | 91.1                         | 91.1                    | 91.1       |  |
|                 | SEDBUK (2009/2012) %                                   | 89.6                         | 89.6                    | 89.6       |  |
|                 | NOx Classification                                     | 6                            | 6                       | 6          |  |
|                 | Optional LPG kit                                       | Yes                          | Yes                     | Yes        |  |
| ONSTRUCTION     | Heat exchanger material                                |                              | Aluminium - Silicon A   |            |  |
|                 | Burner type  |                              | ownward firing pre-m    |            |  |
|                 | Fully modulating                                       | Yes                          | Yes                     | Yes        |  |
|                 | DHW plate heat exchanger                               | Yes                          | Yes                     | Yes        |  |
|                 | Integrated hydrobloc                                   | Yes                          | Yes                     | Yes        |  |
| ISTALLATION     | Suitable for sealed systems                            | Yes                          | Yes                     | Yes        |  |
| SIALLATION      | Suitable for open-vent systems                         | No res                       | No                      | No         |  |
|                 | Filling loop included                                  | Yes                          | Yes                     | Yes        |  |
|                 | Pre-wired mains lead                                   | Yes                          | Yes                     | Yes        |  |
|                 | Flow regulator   | Yes                          | Yes                     | Yes        |  |
|                 |  | Yes                          | Yes                     | Yes        |  |
|                 | In-built system bypass In-built condensate trap/siphon | Yes                          | Yes                     | Yes        |  |
|                 | In-built boiler frost protection                       | Yes                          | Yes                     | Yes        |  |
|                 | · · · · · · · · · · · · · · · · · · ·                  | Yes                          | Yes                     |            |  |
| LEADANCEC       | Zero compartment ventilation                           |                              | 165                     | Yes<br>165 |  |
| CLEARANCES      | Top (min. mm) from top of boiler                       | 165                          |                         |            |  |
|                 | Side (mm)  | 2.5                          | 2.5                     | 2.5        |  |
|                 | Bottom (mm)  | 100*                         | 100*                    | 100*       |  |
|                 | Front (mm)   | 450*                         | 450*                    | 450*       |  |
| SER INTERFACE   | User display   | Full colour                  |                         |            |  |
|                 | User interface   | E ".                         | 2 knobs, 4 buttons      |            |  |
|                 | Diagnostics  |                              | ext fault diagnosis dis | -          |  |
|                 | User adjustable  |                              | heating & hot water c   |            |  |
|                 | 'Eco' operation indicator'                             | Yes                          | Yes                     | Yes        |  |
|                 | Intelligent preheat                                    | Yes                          | Yes                     | Yes        |  |
| IPES            | Stand-off kit  | Optional                     | Optional                | Optional   |  |
|                 | Stand-off kit inc. pipes                               | Optional                     | Optional                | Optional   |  |
| LUES            | Max horizontal   | 9m                           | 8m                      | 6m         |  |
|                 | Max vertical   | 7.7m                         | 7.5m                    | 7.5m       |  |
|                 | Vertical flue with loft inlet                          | 22m                          | 22m                     | 22m        |  |
|                 | Direct rear flue kit (55/80)                           | No                           | No                      | No         |  |
| ONNECTIONS      | Gas supply connection                                  | 15mm                         | 15mm                    | 15mm       |  |
|                 | CH flow connection                                     | 22mm                         | 22mm                    | 22mm       |  |
|                 | CH return connection                                   | 22mm                         | 22mm                    | 22mm       |  |
|                 | Inlet connection - DCW                                 | 15mm                         | 15mm                    | 15mm       |  |
|                 | Outlet connection - DHW                                | 15mm                         | 15mm                    | 15mm       |  |
|                 | Condensate drain                                       | 21.5mm                       | 21.5mm                  | 21.5mm     |  |
| rP EFFICIENCIES | Condensing boiler                                      | Yes                          | Yes                     | Yes        |  |
|                 | Seasonal space heating efficiency class                | А                            | А                       | А          |  |
|                 | Rated heat output kW                                   | 24                           | 24                      | 24         |  |
|                 | Seasonal space heating energy efficiency <b>ŋ</b> s%   | 94                           | 94                      | 94         |  |
|                 | Sound power level, indoors LWA dB                      | 50                           | 46                      | 46         |  |
|                 |  |                              |                         |            |  |

### **LOGIC MAX HEAT**

|                     |   |            |             |                   | ·=?        |            |
|---------------------|---|------------|-------------|-------------------|------------|------------|
| BOILER MODEL        |   | 12         | 15          | OGIC MAX HEA      | 24         | 30         |
| PRODUCT CODE        |   | 228400     | 222401      | 228402            | 228403     | 228404     |
| SIZE                | Height (mm)   | 700        | 700         | 700               | 700        | 700        |
|                     | Width (mm)  | 395        | 395         | 395               | 395        | 395        |
|                     | Depth (mm)  | 278        | 278         | 278               | 278        | 278        |
|                     | Weight (packed) kg  | 27         | 27          | 27                | 27         | 27         |
|                     | Maximum installation weight kg                                  | 21.9       | 21.9        | 21.9              | 21.9       | 21.9       |
| PERFORMANCE         | CH output (kW) Min/Max mean 70°C                                | 4.8 - 12.0 | 4.8 - 15.0  | 4.8 - 18.0        | 4.8 - 24.2 | 6.1 - 30.3 |
| - ERI ORMANCE       | CH output (kW) Min/Max mean 40°C                                | 5.1 - 13.0 | 5.1 - 15.9  | 5.1 - 19.1        | 5.1 - 25.6 | 6.4 - 31.0 |
|                     | DHW output (kW) Max   | N/A        | N/A         | N/A               | N/A        | N/A        |
|                     | DHW flow rate I/min. 35°C rise                                  | N/A        | N/A         | N/A               | N/A        | N/A        |
|                     | SEDBUK (2005) %   | 91.1       | 91.2        | 91.1              | 91.2       | 91.1       |
|                     | SEDBUK (2003) %<br>SEDBUK (2009/2012) %                         | 89.4       | 89.4        | 89.7              | 89.7       | 89.6       |
|                     | ,   | 6          | 6           | 6                 | 6          | 6          |
|                     | NOx Classification Optional LPG kit                             |            |             |                   |            |            |
| CONSTRUCTION        |   | No         | No<br>C+ Al | Yes               | Yes        | Yes        |
| CONSTRUCTION        | Heat exchanger material   |            |             | uminium - Silico  | ů,         |            |
|                     | Burner type   |            |             | nward firing pre  |            |            |
|                     | Fully modulating  | Yes        | Yes         | Yes               | Yes        | Yes        |
|                     | DHW plate heat exchanger  | No         | No          | No                | No         | No         |
|                     | Integrated hydrobloc  | No         | No          | No                | No         | No         |
| NSTALLATION         | Suitable for sealed systems                                     | Yes        | Yes         | Yes               | Yes        | Yes        |
|                     | Suitable for open-vent systems                                  | Yes        | Yes         | Yes               | Yes        | Yes        |
|                     | Filling loop included   | No         | No          | No                | No         | No         |
|                     | Pre-wired mains lead  | No         | No          | No                | No         | No         |
|                     | Flow regulator  | No         | No          | No                | No         | No         |
|                     | In-built system bypass  | No         | No          | No                | No         | No         |
|                     | In-built condensate trap/siphon                                 | Yes        | Yes         | Yes               | Yes        | Yes        |
|                     | In-built boiler frost protection                                | Yes        | Yes         | Yes               | Yes        | Yes        |
|                     | Zero compartment ventilation                                    | Yes        | Yes         | Yes               | Yes        | Yes        |
| CLEARANCES          | Top (min. mm) from top of boiler                                | 165        | 165         | 165               | 165        | 165        |
|                     | Side (mm)   | 2.5        | 2.5         | 2.5               | 2.5        | 2.5        |
|                     | Bottom (mm)   | 100*       | 100*        | 100*              | 100*       | 100*       |
|                     | Front (mm)  | 450*       | 450*        | 450*              | 450*       | 450*       |
| JSER INTERFACE      | User display  |            |             | Full colour       |            |            |
|                     | User interface  |            | 1           | knob, 4 button    | ıs         |            |
|                     | Diagnostics   |            | Full tex    | t fault diagnosis | s display  |            |
|                     | User adjustable   |            | Mar         | nual heating co   | ntrol      |            |
|                     | 'Eco' operation indicator                                       | Yes        | Yes         | Yes               | Yes        | Yes        |
|                     | In-built programmer   | Optional   | Optional    | Optional          | Optional   | Optiona    |
| PIPES               | Stand-off kit   | Optional   | Optional    | Optional          | Optional   | Optiona    |
|                     | Stand-off kit inc. pipes  | No         | No          | No                | No         | No         |
| LUES                | Max horizontal  | 9m         | 9m          | 9m                | 9m         | 8m         |
|                     | Max vertical  | 7.5m       | 7.5m        | 7.5m              | 7.5m       | 7.5m       |
|                     | Vertical flue with loft inlet                                   | 22m        | 22m         | 22m               | 22m        | 22m        |
|                     | Direct rear flue kit (55/80)                                    | Yes        | Yes         | Yes               | Yes        | Yes        |
| ONNECTIONS          | Gas supply connection   | 15mm       | 15mm        | 15mm              | 15mm       | 15mm       |
|                     | CH flow connection  | 22mm       | 22mm        | 22mm              | 22mm       | 22mm       |
|                     | CH return connection  | 22mm       | 22mm        | 22mm              | 22mm       | 22mm       |
|                     | Inlet connection - DHW  | No         | No          | No                | No         | No         |
|                     | Outlet connection - DHW   | No         | No          | No                | No         | No         |
|                     | Condensate drain  | 21.5mm     | 21.5mm      | 21.5mm            | 21.5mm     | 21.5mm     |
|                     |   |            | Yes         | Yes               | Yes        | Yes        |
| irP                 | Condensing boiler   | yes        |             |                   |            |            |
|                     | Condensing boiler  Seasonal space heating efficiency class      | Yes        |             | А                 | А          | Α          |
|                     | Seasonal space heating efficiency class                         | А          | А           | A<br>18           | A 24       | A<br>30    |
|                     | Seasonal space heating efficiency class<br>Rated heat output kW | A<br>12    | A<br>15     | 18                | 24         | 30         |
| ErP<br>EFFICIENCIES | Seasonal space heating efficiency class                         | А          | А           |                   |            |            |

### **LOGIC MAX SYSTEM**

| BOILER MODEL     |   | 15                                     | LOGIC MA                               | X SYSTEM <sup>2</sup>                        | 30   |
|------------------|---|--|--|--|--|
| PRODUCT CODE     |   | 228376                                 | 228377                                 | 228378                                       | 228379                                       |
| SIZE             | Height (mm)   | 700                                    | 700                                    | 700  | 700  |
| J.2.L            | Width (mm)  | 395                                    | 395                                    | 395  | 395  |
|                  | Depth (mm)  | 278                                    | 278                                    | 278  | 278  |
|                  | Weight (packed) kg  | 33.2                                   | 33.2                                   | 33.2   | 33.2   |
|                  | Maximum installation weight kg  | 27.3                                   | 27.3                                   | 33.2<br>27.3                                 | 27.3   |
| PERFORMANCE      | CH output (kW) Min/Max mean 70°C  | 4.8 - 15.0                             | 4.8 - 18.0                             | 4.8 - 24.2                                   | 6.1 - 30.3                                   |
| ERFORMANCE       | CH output (kW) Min/Max mean 40°C  | 4.8 - 15.0<br>5.1 - 15.9               | 4.8 - 18.0                             | 5.1 - 25.6                                   | 6.4 - 31.0                                   |
|                  | , , , ,   | 5.1 - 15.9<br>N/A                      | 5.1 - 19.1<br>N/A                      | 5.1 - 25.6<br>N/A                            | 0.4 - 31.0<br>N/A                            |
|                  | DHW output (kW) Max   |  | · ·                                    | N/A  |  |
|                  | DHW flow rate I/min. 35°C rise  | N/A                                    | N/A                                    |  | N/A  |
|                  | SEDBUK (2005) %   | 91.2                                   | 91.1                                   | 91.2   | 91.1   |
|                  | SEDBUK (2009/2012) %  | 89.4                                   | 89.7                                   | 89.7   | 89.6   |
|                  | NOx Classification  | 6                                      | 6                                      | 6  | 6  |
|                  | Optional LPG kit  | No                                     | Yes                                    | No   | Yes  |
| CONSTRUCTION     | Heat exchanger material   |  |  | m - Silicon Alloy                            |  |
|                  | Burner type   |  |  | iring pre-mix                                |  |
|                  | Fully modulating  | Yes                                    | Yes                                    | Yes  | Yes  |
|                  | DHW plate heat exchanger  | No                                     | No                                     | No   | No   |
|                  | Integrated hydrobloc  | Yes                                    | Yes                                    | Yes  | Yes  |
| NSTALLATION      | Suitable for sealed systems   | Yes                                    | Yes                                    | Yes  | Yes  |
|                  | Suitable for open-vent systems  | No                                     | No                                     | No   | No   |
|                  | Filling loop included   | No                                     | No                                     | No   | No   |
|                  | Pre-wired mains lead  | Yes                                    | Yes                                    | Yes  | Yes  |
|                  | Flow regulator  | No                                     | No                                     | No   | No   |
|                  | In-built system bypass  | Yes                                    | Yes                                    | Yes  | Yes  |
|                  | In-built condensate trap/siphon   | Yes                                    | Yes                                    | Yes  | Yes  |
|                  | In-built boiler frost protection  | Yes                                    | Yes                                    | Yes  | Yes  |
|                  | Zero compartment ventilation  | Yes                                    | Yes                                    | Yes  | Yes  |
| CLEARANCES       | Top (min. mm) from top of boiler  | 165                                    | 165                                    | 165  | 165  |
| LEARANCES        | Side (mm)   | 2.5                                    | 2.5                                    | 2.5  | 2.5  |
|                  | Bottom (mm)   | 100*                                   | 100*                                   | 100*   | 100*   |
|                  | Front (mm)  | 450*                                   | 450*                                   | 450*   | 450*   |
| JSER INTERFACE   | User display  |  | Full                                   | colour                                       |  |
|                  | User interface  |  | 1 knob, 4                              | 4 buttons                                    |  |
|                  | Diagnostics   |  | Full text fault d                      | iagnosis display                             |  |
|                  | User adjustable   |  | Manual hea                             | ating control                                |  |
|                  | 'Eco' operation indicator   | Yes                                    | Yes                                    | Yes  | Yes  |
|                  | Intelligent preheat   | No                                     | No                                     | No   | No   |
| PIPES            | Stand-off kit   | Optional                               | Optional                               | Optional                                     | Optiona                                      |
|                  | Stand-off kit inc. pipes  | Optional                               | Optional                               | Optional                                     | Optiona                                      |
| LUES             | Max horizontal  | 9m                                     | 9m                                     | 9m   | 8m   |
|                  | Max vertical  | 7.5m                                   | 7.5m                                   | 7.5m   | 7.5m   |
|                  | Vertical flue with loft inlet   | 22m                                    | 22m                                    | 22m  | 22m  |
|                  | Direct rear flue kit (55/80)  | No                                     | No                                     | No   | No   |
|                  | Gas supply connection   | 15mm                                   | 15mm                                   | 15mm   | 15mm   |
| CONNECTIONS      |   |  |  | 22mm   | 22mm   |
| CONNECTIONS      | CH flow connection  | 22mm                                   | 22mm                                   | 2211111                                      |  |
| ONNECTIONS       | CH flow connection CH return connection   | 22mm<br>22mm                           | 22mm<br>22mm                           | 22mm   | 22mm   |
| ONNECTIONS       |   |  |  |  |  |
| ONNECTIONS       | CH return connection  | 22mm                                   | 22mm                                   | 22mm   | 22mm   |
| ONNECTIONS       | CH return connection Inlet connection - DCW Outlet connection - DHW   | 22mm<br>No<br>No                       | 22mm<br>No<br>No                       | 22mm<br>No<br>No                             | 22mm<br>No<br>No                             |
|                  | CH return connection Inlet connection - DCW Outlet connection - DHW Condensate drain  | 22mm<br>No<br>No<br>21.5mm             | 22mm<br>No<br>No<br>21.5mm             | 22mm<br>No<br>No<br>21.5mm                   | 22mm<br>No<br>No<br>21.5mm                   |
|                  | CH return connection Inlet connection - DCW Outlet connection - DHW Condensate drain Condensing boiler  | 22mm<br>No<br>No<br>21.5mm<br>Yes      | 22mm<br>No<br>No<br>21.5mm<br>Yes      | 22mm<br>No<br>No<br>21.5mm<br>Yes            | 22mm<br>No<br>No<br>21.5mm<br>Yes            |
|                  | CH return connection Inlet connection - DCW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class                      | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A       | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A       |
|                  | CH return connection Inlet connection - DCW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class Rated heat output kW | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A<br>24 | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A<br>30 |
| ErP EFFICIENCIES | CH return connection Inlet connection - DCW Outlet connection - DHW Condensate drain Condensing boiler Seasonal space heating efficiency class                      | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A       | 22mm<br>No<br>No<br>21.5mm<br>Yes<br>A       |

## AIR SOURCE HEAT PUMPS



#### **EFFICIENCY**

The efficiency rating of a heat pump determines how much it costs to use. A high efficiency rating means it costs less to operate.

Our heat pumps have one of the highest efficiency ratings in the UK, rated up to 5.19 (Coefficient of performance) making them one of the most economical heat pumps on the market



## SOUND AND DIMENSIONS

Sound and dimensions are important, not just for our customers comfort level, but to MCS and the Planning office. Our heat pumps are quiet and compact. Small enough for permitted development with the local planning authority and cutting edge acoustic technology makes its low sound levels amongst the best in the market.



## FAST HEAT PUMP INSTALLATION

Our heat pumps, pre-plumbed cylinders and Halo Air room thermostat are designed to be amongst the fastest heat pumps to install. Factory fitted components, click and connect wiring terminals reduce installation time and improve installation reliability.



#### **HOT WATER**

Ensuring enough hot water can be generated efficiently and quickly is crucial to a heat pump system. Our range of pre-plumbed hot water cylinders can generate hot water faster than some of the most popular heat pump DHW cylinders in the UK, saving money and energy.



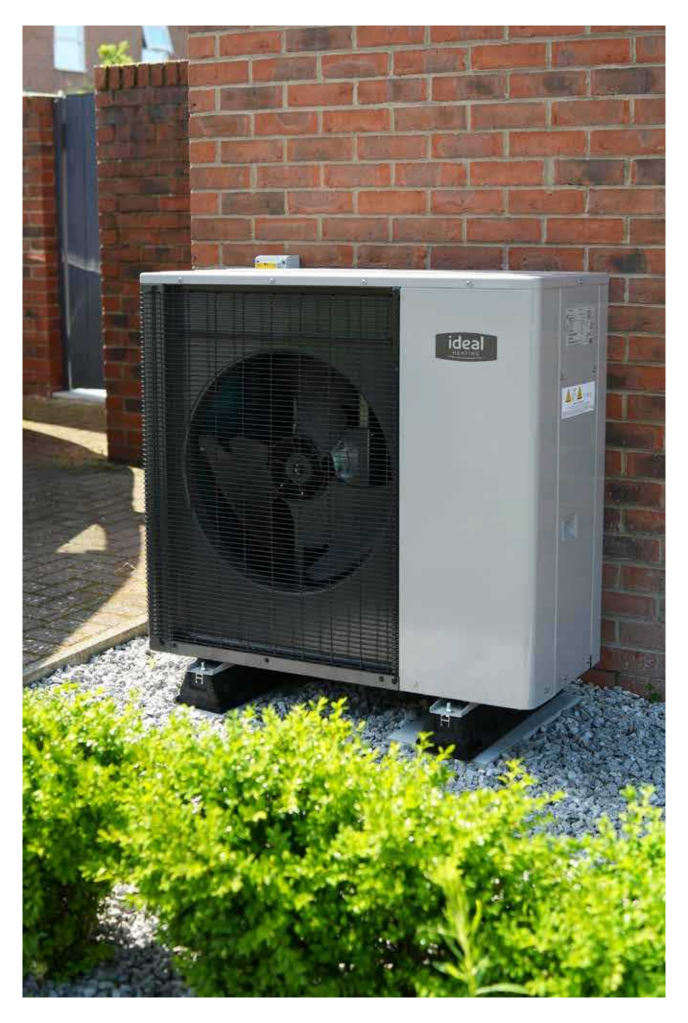
#### SIMPLE TO USE, APP CONTROL AND ONLINE HEALTH CHECKS

Halo Air is a new generation of heat pump thermostats connected to your phone with options to connect to our customer service team. Halo Air automatically makes your heating system more efficient, enables remote control and 24/7 system performance data. All wrapped up in an easy to use controller.

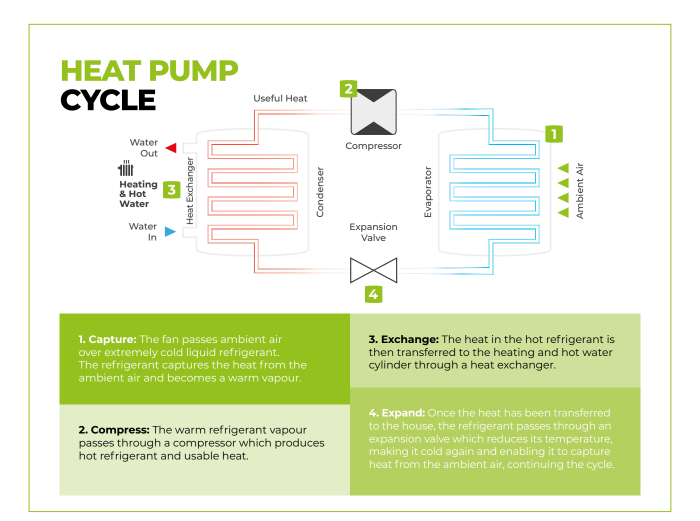


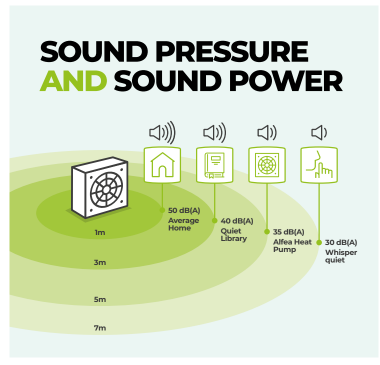
#### **SUPPORT**

Our heat pumps, preplumbed cylinders and heat pump thermostats are backed by our warranty which covers all parts and labour as well as our award winning technical and customer support offering over the phone, video call and in-person support 364 days a year.



## HEAT PUMP TECHNOLOGY





#### Sound power

The way we calculate the sound a heat pump makes is by measuring the sound power and sound pressure. The sound power level is the sound that is emitted from the unit in laboratory conditions and is displayed on the ErP label.

#### **Sound pressure**

The sound noise level (sound pressure) measures the level of sound that you hear above the sound that already exists in the background. Sound pressure is lower than sound power.

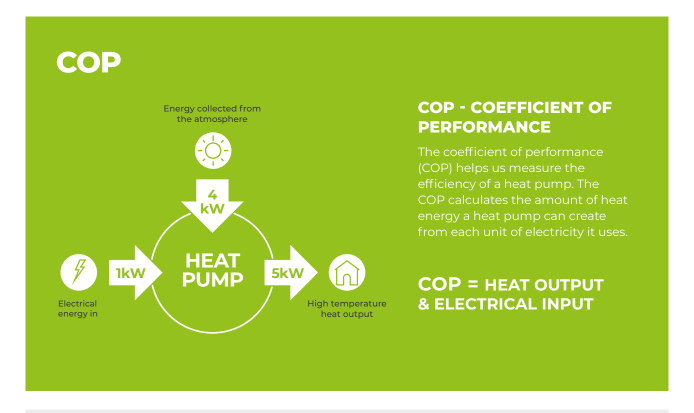
#### **Quiet Mark**

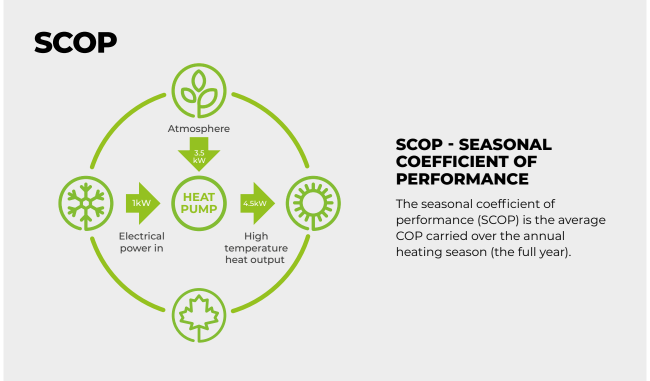
The Logic Air range of heat pumps have all achieved Quiet Mark certification. Quiet mark is associated with the noise abatement society and technically assesses and certifies the quietest heat pumps in the heating industry.

# COP & SCOP MEASURES OF EFFICIENCY



**Scan me** for full technical specification





# LOGIC AIR





**Scan me** for full technical specification



4 5 8 10 kW

4kW - AH750664 | 5kW - AH750665 | 8kW - AH750666 | 10kW - AH750667

The Logic Air heat pump range is our new range of monobloc heat pumps, offering great efficiencies both in heating and hot water. The Logic Air is designed to deliver efficient, simple and reliable low carbon heating in homes throughout the UK.

#### **KEY FEATURES**

- Designed for the UK climate
- ✓ Quiet operation
- ✓ Up to 60°C hot water in rain, ice and snow
- Flexible warranty
- 364 day a year UK customer service
- ✓ SCOP rating up to 519%\*
- ✓ R32 refrigerant





#### **PCDB INDEX**

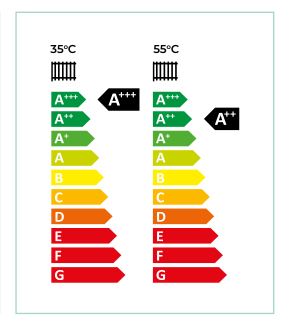
| Flow Temp      | Logic Air 4kW | Logic Air 5kW | Logic Air 8kW | Logic Air 10kW |
|----------------|---------------|---------------|---------------|----------------|
| Flow temp 35°C | 107447        | 107235        | 106762        | 106754         |
| Flow temp 45°C | 107446        | 107234        | 106761        | 106753         |
| Flow temp 55°C | 107445        | 107233        | 106760        | 106752         |

\*Performance data in accordance with EN 14825, EN 12102-1, EN 14511. The energy efficiency provided may not correspond to the actual energy once installed in a building, as the efficiency is influenced by other factors such as heat loss in the distribution system and the capacity of the products in relation to building size and characteristics.

#### **OVERVIEW**

Taking the learnings from the award winning Logic boiler, the Logic Air heat pump integrates seamlessly with UK homes, partnered with our best in class pre-plumbed hot water cylinder and our connected Halo Air room thermostat, the Logic Air is quick to install, easy to commission and simple to use.

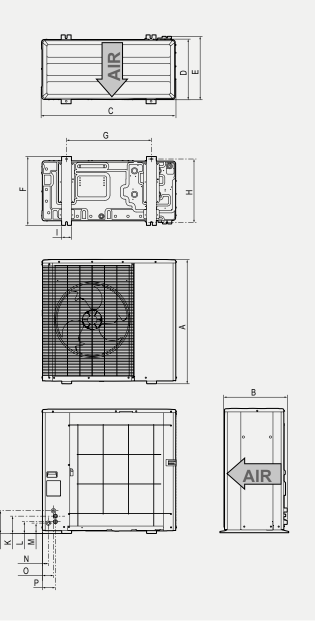
Our new heat pumps are supported by our industry leading customer service and warranty team which is based in the UK and is open 364 days a year, providing customer service and technical support.



#### **CLEARANCES & DIMENSIONS**

All Dimensions in **mm** 

|   | 4kW & 5kW | 8kW & 10kW |
|---|-----------|------------|
| Α | 798       | 1008       |
| В | 518       | 518        |
| С | 1095      | 1095       |
| D | 499       | 499        |
| E | 518       | 518        |
| F | 558       | 558        |
| G | 688       | 688        |
| Н | 516       | 516        |
| ı | 80        | 80         |
| J | 184       | 184        |
| K | 140       | 140        |
| L | 95        | 95         |
| М | 84        | 84         |
| N | 48        | 48         |
| 0 | 90        | 90         |
| Р | 103       | 105        |



# LOGIC AIR SPECIFICATION

|                                    |                       |                              | Logic Air<br>4kW | Logic Air<br>5kW     | Logic Air<br>8kW     | Logic Air<br>10kW    |
|------------------------------------|-----------------------|------------------------------|------------------|----------------------|----------------------|----------------------|
| Ideal Product Cod                  | е                     |                              | AH750664         | AH750665             | AH750666             | AH750667             |
| MCS Certification                  | MCS Certification No. |                              |                  | KIWA<br>00027/023 HP | KIWA<br>00027/021 HP | KIWA<br>00027/022 HP |
|                                    |                       | ErP Rating                   | A+++             | A+++                 | A+++                 | A+++                 |
| Heat Pump Space<br>Heating [35°C]* |                       | ης                           | 195              | 200                  | 203                  | 205                  |
|                                    |                       | SCOP (EN14825)               | 4.96             | 5.07                 | 5.16                 | 5.19                 |
|                                    |                       | ErP Rating                   | A++              | A++                  | A++                  | A++                  |
| Heat Pump Space<br>Heating [55°C]* |                       | ης                           | 136              | 143                  | 145                  | 146                  |
|                                    |                       | SCOP (EN14825)               | 3.48             | 3.65                 | 3.7                  | 3.73                 |
|                                    |                       | Capacity (kW)                | 4.0              | 5.0                  | 8.2                  | 10.3                 |
| Heating<br>[A 7°C / W 35°C]*       |                       | Power Input (kW)             | 0.75             | 0.97                 | 1.58                 | 2.1                  |
|                                    |                       | COP                          | 5.34             | 5.0                  | 5.19                 | 4.9                  |
|                                    |                       | Capacity (kW)                | 4.0              | 5.0                  | 8.2                  | 10.3                 |
| Heating<br>[A 7°C / W 55°C]*       |                       | Power Input (kW)             | 1.33             | 1.64                 | 2.67                 | 3.42                 |
|                                    |                       | COP                          | 3.00             | 3.04                 | 3.07                 | 3.01                 |
| Sound Power                        | 35°C                  | db(A)                        | 52               | 52                   | 55                   | 55                   |
| Level<br>(EN 12102 - 1)            | 55°C                  | db(A)                        | 52               | 52                   | 55                   | 55                   |
| Pipework<br>Connection Sizes       |                       | Heating F/R (mm)             | 28mm             | 28mm                 | 28mm                 | 28mm                 |
|                                    |                       | Width                        | 1095             | 1095                 | 1095                 | 1095                 |
| Dimensions                         |                       | Depth                        | 518              | 518                  | 518                  | 518                  |
| Outdoor Unit (mm                   | 1)                    | Height                       | 798              | 798                  | 1008                 | 1008                 |
|                                    |                       | Volume (m³)                  | 0.45             | 0.45                 | 0.57                 | 0.57                 |
| Weight (kg)                        |                       | Outdoor Unit                 | 86               | 86                   | 110                  | 110                  |
| Electrical Data                    |                       | Electrical Supply<br>(50 Hz) | 230v             | 230v                 | 230v                 | 230v                 |
| Electrical Data                    |                       | Phase                        | Single Phase     | Single Phase         | Single Phase         | Single Phase         |
| Refrigerant Chargo                 | e (kg)*               | R32                          | 0.88             | 0.88                 | 1.47                 | 1.47                 |
| Certification                      |                       |                              | EN 14511:2018, E | N 14825:2016, EN 1   | 2102 - 1:2022        |                      |

\*Performance data in accordance with EN 14825: 2016, EN 12102-1:2022, EN 14511: 2018. The energy efficiency provided may not correspond to the actual energy once installed in a building, as the efficiency is influenced by other factors such as heat loss in the distribution system and the capacity of the products in relation to building size and characteristics.



# **HP290 MONOBLOC**



Scan me for full technical specification



HEAT PUMP 4.5 6 8 10 12 14 kW

4.5kW - 241486 | 6kW - 241487 | 8kW - 241488 | 10kW - 241489 | 12kW - 241490 | 14kW - 241491

The HP290 monobloc heat pump offers a low-GWP refrigerant with high efficiencies.

#### **KEY FEATURES**

- Low GWP R290 refrigerant
- Highly efficient: SCOP up to 500%\*
- ✓ Intuitive control: smart weather compensating controls
- ✓ Low carbon refrigerant: zero ozone depletion and low global warming potential
- ✓ Smart grid and solar PV compatible
- Monobloc technology enables easy installation and servicing
- Domestic hot water: hot, efficient and fast reheat times with the ideal heat pump cylinder range
- Flow temperatures up to 75°C





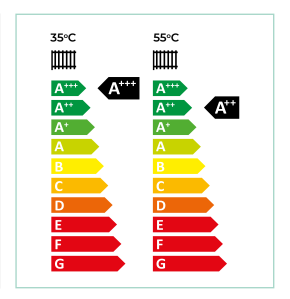
#### **PCDB INDEX**

| Flow Temp      | HP290<br>4.5kW | HP290<br>6kW | HP290<br>8kW | HP290<br>10kW | HP290<br>12kW | HP290<br>14kW |
|----------------|----------------|--------------|--------------|---------------|---------------|---------------|
| Flow temp 35°C | 107965         | 107973       | 107981       | 107989        | 107997        | 108005        |
| Flow temp 45°C | 107964         | 107972       | 107980       | 107988        | 107996        | 108004        |
| Flow temp 55°C | 107963         | 107971       | 107979       | 107987        | 107995        | 108003        |

#### **OVERVIEW**

The HP290 can provide efficient heating and hot water throughout the year by utilising our pre-plumbed and pre-wired cylinder. The system offers our users an aesthetically pleasing heating solution and when paired with Halo Lite RF, a great user experience.

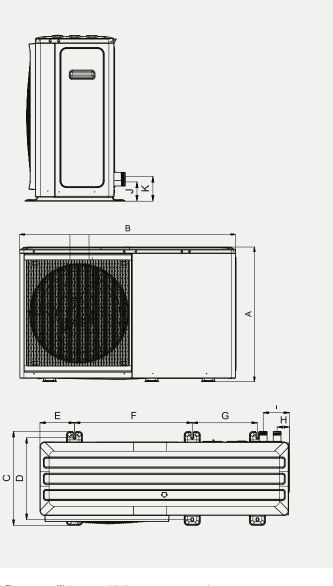
Our heat pumps are supported by our industry leading customer service and warranty team which is based in the UK and is open 364-days a year, providing customer service and technical support.



#### **CLEARANCES & DIMENSIONS**

All Dimensions in **mm** 

|   | 4.5kW & 6kW | 8kW - 14kW |
|---|-------------|------------|
| Α | 717         | 865        |
| В | 1299        | 1385       |
| С | 426         | 523        |
| D | 375         | 456        |
| E | 121         | 192        |
| F | 644         | 656        |
| G | 379         | 363        |
| н | 71          | 68         |
| ı | 161         | 145        |
| J | 91          | 100        |
| K | 91          | 129        |



<sup>\*</sup>Performance data in accordance with EN 14825: 2016, EN 12102, EN 14511: 2018. The energy efficiency provided may not correspond to the actual energy once installed in a building, as the efficiency is influenced by other factors such as heat loss in the distribution system and the capacity of the products in relation to building size and characteristics.

# HP290 SPECIFICATION

| HP290 Specification             | HP290<br>4.5kW               |                 | HP290<br>8kW    | HP290<br>10kW   | HP290<br>12kW   | HP290<br>14kW   |                 |
|---------------------------------|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ideal Product Code              | 241486                       | 241487          | 241488          | 241489          | 241490          | 241491          |                 |
| MCS Certified                   |                              | Yes             | Yes             | Yes             | Yes             | Yes             | Yes             |
|                                 | ErP Rating                   | Д+++            | A+++            | A+++            | A+++            | A+++            | A+++            |
| Heat Pump Space Heating [35°C]* | ηѕ                           | 199             | 192             | 199             | 183             | 182             | 180             |
|                                 | SCOP<br>(EN14825)            | 5.07            | 4.89            | 5.07            | 4.67            | 4.63            | 4.59            |
|                                 | ErP Rating                   | A++             | A++             | A++             | A++             | A++             | A++             |
| Heat Pump Space Heating [55°C]* | ης                           | 148             | 149             | 149             | 141             | 141             | 139             |
|                                 | SCOP<br>(EN14825)            | 3.79            | 3.82            | 3.82            | 3.62            | 3.61            | 3.57            |
|                                 | Capacity (kW)                | 4.5             | 6.2             | 10              | 12              | 14              | 15              |
| Heating [A 7°C / W 35°C]*       | Power Input<br>(kW)          | 0.87            | 1.27            | 2.13            | 2.5             | 3.11            | 3.41            |
|                                 | СОР                          | 5.15            | 4.9             | 4.7             | 4.8             | 4.5             | 4.4             |
|                                 | Capacity (kW)                | 4.6             | 6.2             | 9.5             | 12              | 14              | 15              |
| Heating [A 7°C / W 55°C]*       | Power Input<br>(kW)          | 1.44            | 2               | 3.12            | 3.87            | 4.67            | 5.26            |
|                                 | СОР                          | 3.2             | 3.1             | 3.05            | 3.1             | 3.0             | 2.85            |
| Sound Power Level*              | dB(A)                        | 56              | 58              | 61              | 65              | 65              | 69              |
| Pipework Connection Sizes       | Heating F/R                  | 1" BSP          | 1" BSP          | 11/4" BSP       | 11/4" BSP       | 1 1/4" BSP      | 1 1/4" BSP      |
|                                 | Width                        | 1299            | 1299            | 1385            | 1385            | 1385            | 1385            |
| Dimensions                      | Depth                        | 426             | 426             | 523             | 523             | 523             | 523             |
| Outdoor Unit (mm)               | Height                       | 717             | 717             | 865             | 865             | 865             | 865             |
|                                 | Volume m <sup>3</sup>        | 0.327           | 0.327           | 0.495           | 0.495           | 0.495           | 0.495           |
| Weight (kg)                     | Outdoor Unit                 | 90              | 90              | 117             | 135             | 135             | 135             |
| 51 15                           | Electrical<br>Supply (50 Hz) | 230v            | 230v            | 230v            | 230v            | 230v            | 230v            |
| Electrical Data                 | Phase                        | Single<br>Phase | Single<br>Phase | Single<br>Phase | Single<br>Phase | Single<br>Phase | Single<br>Phase |
| Refrigerant Charge (kg)* R290   |                              | 0.7             | 0.7             | 1.1             | 1.25            | 1.25            | 1.25            |
| Certification                   | EN 14511:2018, EN            | 14825:2018, E   | N 12102-1:2022  | 2               |                 | •               | •               |

\*Performance data in accordance with EN 14825: 2016, EN 12102, EN 14511: 2018. The energy efficiency provided may not correspond to the actual energy once installed in a building, as the efficiency is influenced by other factors such as heat loss in the distribution system and the capacity of the products in relation to building size and characteristics.



# LOGIC AIR AND HP290

### PRE-PLUMBED CYLINDER







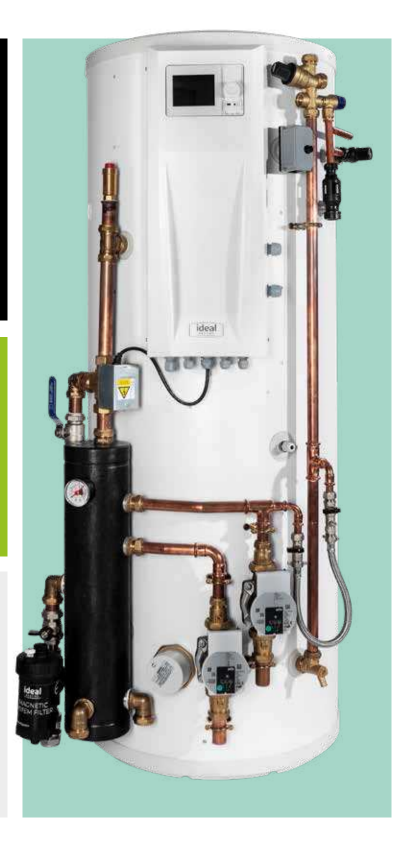
**Scan me** for full HP290 technical specification

Our stainless steel pre-plumbed hot water cylinders combine efficiency with practicality. Designed and manufactured in the UK and boasting industry leading reheat times, our cylinders have been designed to store and generate hot water efficiently using a heat pump.



#### **KEY FEATURES**

- ✓ 60°C DHW
- ✓ 28.5% energy savings\*
- Built in low loss header or buffer tank
- 49% faster reheat times\*
- Fully pre-plumbed and pre-wired



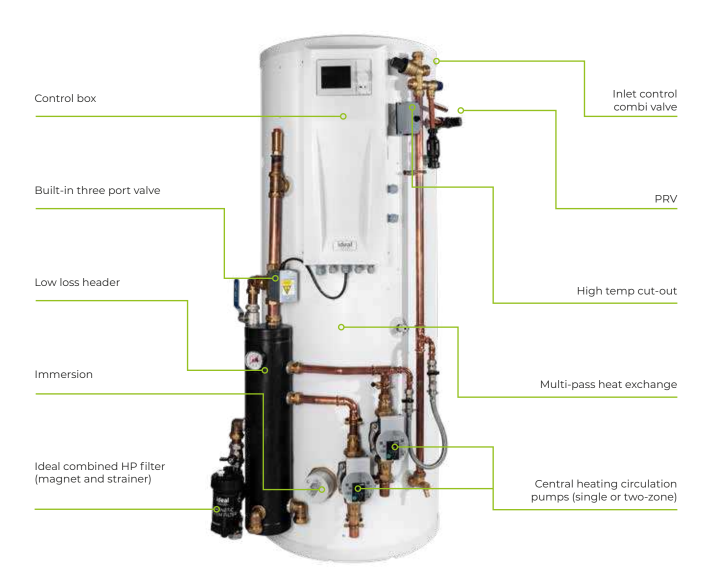
The Logic Air pre-plumbed cylinder range comes in **16 variants** from **single zone** 150 Litre to **two zone** 300 Litre

#### NEW COMBINED DHW AND BUFFER CYLINDERS

The new pre-plumbed cylinder range includes models with an integrated buffer. Housing the DHW cylinder and separate buffer tank in the same case, alongside prewired circulation pumps and all the standard pre-plumbing components.

#### NEW LOW LOSS HEADER

Our new pre-plumbed low loss header cylinders de-couple the heating system from the heat pump protecting flow rates and enabling two zone control.



# LOGIC AIR AND HP290

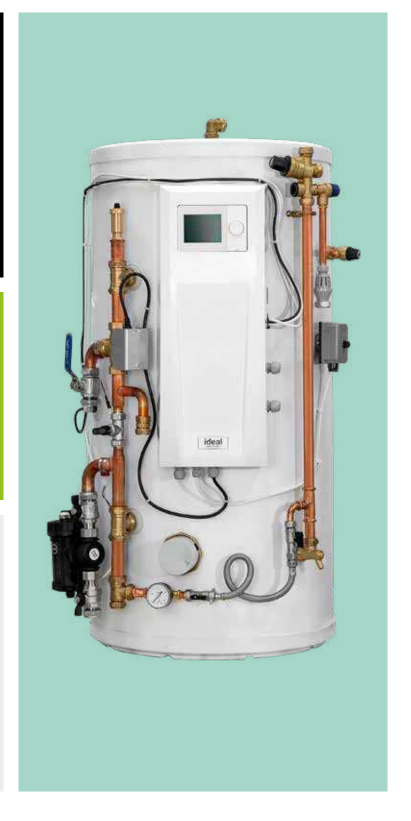
## SINGLE ZONE PRE-PLUMBED CYLINDER

The single zone preplumbed cylinder range offer super fast reheat times thanks to the highly efficient multi-coil heat exchanger. They are also really easy to install since they come pre-plumbed and pre-wired ready for installation with the Logic Air heat pump.



#### **KEY FEATURES**

- fully pre-plumbed and pre-wired
- Control box included
- ✓ 25 year warranty\*
- uk dimensions: standard and slimline
- Highly efficient multi-coil heat exchanger



# HEAT PUMP

# SINGLE ZONE PRE-PLUMBED SPECIFICATION

|                                     |         | DHW CYL PP<br>150<br>CBOX 1Z SL | DHW CYL PP<br>180<br>CBOX 1Z SL | DHW CYL PP<br>150<br>CBOX 1Z | DHW CYL PP<br>180<br>CBOX 1Z |
|-------------------------------------|---------|---------------------------------|---------------------------------|------------------------------|------------------------------|
| Logic Air Cylinder code             |         | 236203                          | 236204                          | 236198                       | 236199                       |
| HP290 Cylinder code                 |         | 240127                          | 240128                          | 240122                       | 240123                       |
| Energy efficiency class             |         | В                               | С                               | В                            | В                            |
| Heat loss                           | Watts/h | 50                              | 58                              | 44                           | 49                           |
| Capacity (DHW content)              | Litres  | 145                             | 169                             | 148                          | 170                          |
| Weight empty                        | kg      | 46                              | 53                              | 44                           | 48                           |
| Weight full                         | kg      | 192                             | 222                             | 192                          | 219                          |
| Overall width                       | mm      | 581                             | 581                             | 636                          | 636                          |
| Overall height                      | mm      | 1598                            | 1870                            | 1196                         | 1384                         |
| Overall depth                       | mm      | 606                             | 606                             | 683                          | 683                          |
| Cylinder diameter                   | mm      | 475                             | 475                             | 550                          | 550                          |
| Cylinder height                     | mm      | 1519                            | 1791                            | 1118                         | 1306                         |
| Primary heat exchanger surface area | m2      | 1.8                             | 3.0                             | 1.6                          | 2.5                          |
| Heat up time from 10°C to 50°C *    | min     | 22.26                           | 21.81                           | 22.56                        | 22.56                        |
| Immersion heater rating             | kW      | 3                               | 3                               | 3                            | 3                            |

<sup>\*</sup>Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.42I/s and flow temperature of 55°C)

#### **INCLUDES**

- ✓ Control box
- ✓ Heat pump filter
- ✓ DHW 3-port valve
- ✓ P&T relief valve
- ✓ High temp cut out
- Expansion vessel
- ✓ Pressure gauge

- Automatic air vent(s)
  - ✓ Isolation valves
  - ✓ 3kW Immersion
- ✓ Flow thermistors
- ✓ DHW thermistor
- ✓ Outdoor sensor

# LOGIC AIR AND HP290

### TWO ZONE PRE-PLUMBED CYLINDER

The two zone pre-plumbed cylinders include a low-loss header pre-plumbed onto the cylinder, decoupling the heating system from the heat pump, ensuring optimal flow and two zone control.



#### **KEY FEATURES**

- Fully pre-plumbed and pre-wired
- Control box included
- ✓ 25 year warranty\*
- UK dimensions: standard and slimline
- ✓ Highly efficient multi-coil heat exchanger
- Low-loss header included



# HEAT PUMPS

# TWO ZONE PRE-PLUMBED SPECIFICATION

|                                     |         | DHW CYL PP<br>210<br>CBOX LL 2Z SL | DHW CYL PP<br>210<br>CBOX LL 2Z | DHW CYL PP<br>250<br>CBOX LL 2Z | DHW CYL PP<br>300<br>CBOX LL 2Z |
|-------------------------------------|---------|------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Logic Air Cylinder code             |         | 236205                             | 236200                          | 236201                          | 236202                          |
| HP290 Cylinder code                 |         | 240129                             | 240124                          | 240125                          | 240126                          |
| Energy efficiency class             |         | С                                  | В                               | С                               | С                               |
| Heat loss                           | Watts/h | 65                                 | 55                              | 63                              | 72                              |
| Capacity (DHW content)              | Litres  | 188                                | 199                             | 237                             | 279                             |
| Weight empty                        | kg      | 60.6                               | 64                              | 69.8                            | 73.4                            |
| Weight full                         | kg      | 248.9                              | 262.8                           | 307                             | 352.4                           |
| Overall width                       | mm      | 647                                | 704                             | 704                             | 704                             |
| Overall height                      | mm      | 2042                               | 1572                            | 1822                            | 2068                            |
| Overall depth                       | mm      | 620                                | 686                             | 686                             | 686                             |
| Cylinder diameter                   | mm      | 475                                | 550                             | 550                             | 550                             |
| Cylinder height                     | mm      | 2.5                                | 2.5                             | 3.0                             | 3.0                             |
| Primary heat exchanger surface area | m²      | yes                                | yes                             | yes                             | Yes                             |
| Immersion heater rating             | kW      | 3                                  | 3                               | 3                               | 3                               |
| Heat up time from 10°C to 50°C *    | min     | 23.68                              | 30.60                           | 27.34                           | 35.05                           |

<sup>\*</sup>Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.421/s and flow temperature of 55°C)

#### **INCLUDES**

- ✓ Control box
- Wiring centre
- ✓ Controller
- ✓ Low loss header
- ✓ Heat pump filter
- ✓ DHW 3-port valve
- ✓ P&T relief valve

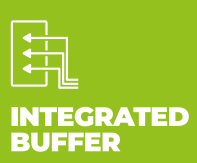
- High temp cut out
  - Expansion vessel
  - ✓ Pressure gauge
  - Automatic air vent(s)
  - ✓ Isolation valves
  - ✓ 3kW Immersion
  - ✓ 2 x Circulation pumps

- ✓ Flow thermistors
- ✓ DHW thermistor
- ✓ Outdoor sensor

# LOGIC AIR AND HP290

PRE-PLUMBED CYLINDER WITH INTEGRATED BUFFER

The pre-plumbed cylinder range includes models with an integrated buffer. Housing the DHW cylinder and separate buffer tank in the same case, alongside pre-wired circulation pumps and all the standard pre-plumbing components.



#### **KEY FEATURES**

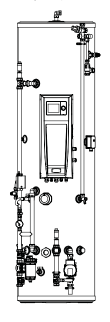
- ✓ Fully pre-plumbed and pre-wired
- ✓ Control box included
- ✓ Integrated buffer
- ✓ Includes circulation pumps
- ✓ Highly efficient multi-coil heat exchanger
- Slimline options

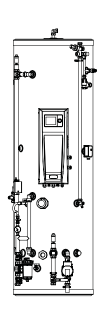


# SINGLE ZONE PRE-PLUMBED WITH INTEGRATED BUFFER

|                                     |         | DHW CYL PP<br>180<br>CBOX BUFF 1Z | DHW CYL PP<br>210<br>CBOX BUFF 1Z | DHW CYL PP<br>250<br>CBOX BUFF 1Z | DHW CYL PP<br>300<br>CBOX BUFF 1Z |
|-------------------------------------|---------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Logic Air Cylinder code             |         | 236206                            | 236208                            | 236210                            | 236212                            |
| HP290 Cylinder code                 |         | 240130                            | 240132                            | 240134                            | 240136                            |
| Energy efficiency class             |         | В                                 | В                                 | В                                 | В                                 |
| Heat loss                           | Watts/h | 49                                | 55                                | 62                                | 68                                |
| Capacity (DHW content)              | Litres  | 171                               | 199                               | 239                               | 287                               |
| Volume of integrated buffer         | Litres  | 70                                | 70                                | 63.5                              | 63.5                              |
| Weight empty                        | Kg      | 64.6                              | 68.6                              | 77                                | 87                                |
| Weight full                         | Kg      | 305.6                             | 337.4                             | 379                               | 437.5                             |
| Overall width                       | mm      | 644                               | 644                               | 705                               | 705                               |
| Overall height                      | mm      | 1907                              | 2095                              | 1908                              | 2128                              |
| Overall depth                       | mm      | 702                               | 702                               | 780                               | 780                               |
| Cylinder diameter                   | mm      | 550                               | 550                               | 630                               | 630                               |
| Cylinder height                     | mm      | 1829                              | 2017                              | 1829                              | 2049                              |
| Primary heat exchanger surface area | m2      | 2.5                               | 2.5                               | 2.5                               | 3.0                               |
| Heat up time from 10°C to 50°C*     | Min     | 22.17                             | 32.71                             | 26.56                             | 44.09                             |
| Immersion heater rating             | kW      | 3                                 | 3                                 | 3                                 | 3                                 |
| Secondary return connection         | No/Yes  | No                                | Yes                               | Yes                               | Yes                               |

<sup>\*</sup>Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.421/s and flow temperature of 55°C).



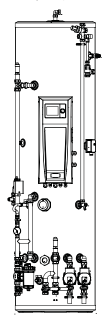


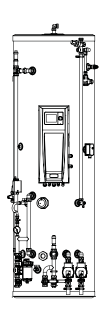
# TWO ZONE

# PRE-PLUMBED WITH INTEGRATED BUFFER

|                                     |         | DHW CYL PP<br>180<br>CBOX BUFF 2Z | DHW CYL PP<br>210<br>CBOX BUFF 2Z | DHW CYL PP<br>250<br>CBOX BUFF 2Z | DHW CYL PP<br>300<br>CBOX BUFF 2Z |
|-------------------------------------|---------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Logic Air Cylinder code             |         | 236207                            | 236209                            | 236211                            | 236213                            |
| HP290 Cylinder code                 |         | 240131                            | 240133                            | 240135                            | 240137                            |
| Energy efficiency class             |         | В                                 | В                                 | В                                 | В                                 |
| Heat loss                           | Watts/h | 49                                | 55                                | 62                                | 68                                |
| Capacity (DHW content)              | Litres  | 171                               | 199                               | 239                               | 286                               |
| Volume of integrated buffer         | Litres  | 70                                | 70                                | 63.5                              | 63.5                              |
| Weight empty                        | Kg      | 68                                | 71.8                              | 80                                | 90.2                              |
| Weight full                         | Kg      | 309                               | 340.6                             | 382                               | 439.7                             |
| Overall width                       | mm      | 644                               | 644                               | 705                               | 705                               |
| Overall height                      | mm      | 1907                              | 2095                              | 1908                              | 2128                              |
| Overall depth                       | mm      | 702                               | 702                               | 780                               | 780                               |
| Cylinder diameter                   | mm      | 550                               | 550                               | 630                               | 630                               |
| Cylinder height                     | mm      | 1829                              | 2017                              | 1829                              | 2049                              |
| Primary heat exchanger surface area | m2      | 2.5                               | 2.5                               | 2.5                               | 3.0                               |
| Heat up time from 10°C to 50°C*     | Min     | 22.17                             | 32.71                             | 26.56                             | 44.09                             |
| Immersion heater rating             | kW      | 3                                 | 3                                 | 3                                 | 3                                 |
| Secondary return connection         | No/Yes  | No                                | Yes                               | Yes                               | Yes                               |

<sup>\*</sup>Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.421/s and flow temperature of 55°C).





### **INCLUDES**

- ✓ Control box
- ✓ Buffer tank
- ✓ Heat pump filter
- ✓ DHW 3-port valve
- ✓ P&T relief valve
- ✓ High temp cut out
- Expansion vessel
- ✓ Pressure gauge

- Automatic air vent(s)
- ✓ Isolation valves
- ✓ 3kW Immersion
- Circulation pump(s)
- Flow thermistors
- ✓ DHW thermistor
- Outdoor sensor

# SLIMLINE PRE-PLUMBED WITH INTEGRATED BUFFER

|                                     |           | DHW CYL PP 150<br>CBOX BUFF 1Z SL | DHW CYL PP 180<br>CBOX BUFF 1Z SL |
|-------------------------------------|-----------|-----------------------------------|-----------------------------------|
| Ideal product and                   | Logic Air | 241524                            | 241525                            |
| Ideal product code                  | HP290     | 241522                            | 241523                            |
| Energy efficiency class             |           | В                                 | С                                 |
| Heat loss                           | watts/h   | 51                                | 64                                |
| Capacity (DHW content)              | litres    | 143                               | 163                               |
| Volume of integrated buffer         | litres    | 33                                | 33                                |
| Weight empty                        | kg        | 57                                | 61                                |
| Weight full                         | kg        | 200                               | 224                               |
| Overall width                       | mm        | 569                               | 569                               |
| Overall height                      | mm        | 1890                              | 2085                              |
| Overall depth                       | mm        | 590                               | 590                               |
| Cylinder diameter                   | mm        | 475                               | 475                               |
| Cylinder height                     | mm        | 1890                              | 2085                              |
| Primary heat exchanger surface area | m²        | 1.8                               | 1.8                               |
| Heat up time from 10°C to 50°C*     | min       | 24                                | 26.1                              |
| Immersion heater rating             | kW        | 3                                 | 3                                 |
| Two zone upgrade                    | No/Yes    | Yes                               | Yes                               |

<sup>\*</sup>Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.42I/s and flow temperature of 55°C).

The relative heat up times stated are based on the HWA test referenced above and carried out on all cylinders within the range. The stated test value may not reflect real life performance within a residential environment.



| Logic Air single zone pre-plumbed cylinders |                                     |  |  |  |
|---|-------------------------------------|--|--|--|
| LOGIC AIR DHW CYLINDER PP 150 1 ZONE        | 236198                              |  |  |  |
| Logic Air DHW Cylinder PP 150 1 Zone SL     | 236203                              |  |  |  |
| Logic Air DHW Cylinder PP 180 1 Zone        | 236199                              |  |  |  |
| Logic Air DHW Cylinder PP 180 1 Zone SL     | 236204                              |  |  |  |
| Logic Air two zone p                        | re-plumbed cylinders                |  |  |  |
| Logic Air DHW Cylinder PP 210 LL 2Z         | 236200                              |  |  |  |
| Logic Air DHW Cylinder PP 210 LL 2Z SL      | 236205                              |  |  |  |
| Logic Air DHW Cylinder PP 250 LL 2Z         | 236201                              |  |  |  |
| Logic Air DHW Cylinder PP 300 LL 2Z         | 236202                              |  |  |  |
| Logic Air single zone pre-plumbe            | ed cylinders with integrated buffer |  |  |  |
| Logic Air DHW Cylinder PP 180 BUFF 1Z       | 236206                              |  |  |  |
| Logic Air DHW Cylinder PP 210 BUFF 1Z       | 236208                              |  |  |  |
| Logic Air DHW Cylinder PP 250 BUFF 1Z       | 236210                              |  |  |  |
| Logic Air DHW Cylinder PP 300 BUFF 1Z       | 236212                              |  |  |  |
| Logic Air DHW Cylinder PP 150 BUFF 1Z SL    | 241524                              |  |  |  |
| Logic Air DHW Cylinder PP 180 BUFF 1Z SL    | 241525                              |  |  |  |
| Logic Air two zone pre-plumbed              | d cylinders with integrated buffer  |  |  |  |
| Logic Air DHW Cylinder PP 180 BUFF 2Z       | 236207                              |  |  |  |
| Logic Air DHW Cylinder PP 210 BUFF 2Z       | 236209                              |  |  |  |
| Logic Air DHW Cylinder PP 250 BUFF 2Z       | 236211                              |  |  |  |
| Logic Air DHW Cylinder PP 300 BUFF 2Z       | 236213                              |  |  |  |
| HP290 Single Zone P                         | re-Plumbed Cylinders                |  |  |  |
| HP290 DHW Cylinder PP 150 1 Zone            | 240122                              |  |  |  |
| HP290 DHW Cylinder PP 150 1 Zone SL         | 240127                              |  |  |  |
| HP290 DHW Cylinder PP 180 1 Zone            | 240123                              |  |  |  |
| HP290 DHW Cylinder PP 180 1 Zone SL         | 240128                              |  |  |  |
| HP290 Two Zone Pr                           | e-Plumbed Cylinders                 |  |  |  |
| HP290 DHW Cylinder PP 210 LL 2Z             | 240124                              |  |  |  |
| HP290 DHW Cylinder PP 210 LL 2Z SL          | 240129                              |  |  |  |
| HP290 DHW Cylinder PP 250 LL 2Z             | 240125                              |  |  |  |
| HP290 DHW Cylinder PP 300 LL 2Z             | 240126                              |  |  |  |
| HP290 Single Zone Pre-Plumber               | d Cylinders with Integrated Buffer  |  |  |  |
| HP290 DHW Cylinder PP 180 BUFF 1Z           | 240130                              |  |  |  |
| HP290 DHW Cylinder PP 210 BUFF 1Z           | 240132                              |  |  |  |
| HP290 DHW Cylinder PP 250 BUFF 1Z           | 240134                              |  |  |  |
| HP290 DHW Cylinder PP 300 BUFF 1Z           | 240136                              |  |  |  |
| HP290 DHW Cylinder PP 150 BUFF 1Z SL        | 241522                              |  |  |  |
| HP290 DHW Cylinder PP 180 BUFF 1Z SL        | 241523                              |  |  |  |
| HP290 Two Zone Pre-Plumbed                  | Cylinders with Integrated Buffer    |  |  |  |
| HP290 DHW Cylinder PP 180 BUFF 2Z           | 240131                              |  |  |  |
| HP290 DHW Cylinder PP 210 BUFF 2Z           | 240133                              |  |  |  |
| HP290 DHW Cylinder PP 250 BUFF 2Z           | 240135                              |  |  |  |
| HP290 DHW Cylinder PP 300 BUFF 2Z           | 240137                              |  |  |  |

# **PRE-PLUMBED**

# LITE

# **DHW CYLINDERS**

Our pre-plumbed lite cylinders provide all major components pre-plumbed giving a flexible and easy to install solution for any heat pump while also provide industry leading reheat times thanks to our multi-pass coils.

COMPATIBLE WITH Logic Air and HP290.

#### **KEY FEATURES**

- Engineered to provide flexibility for on-site wiring
- Designed to fit in compact spaces
- ✓ Perfect for UK homes.
- ✓ Industry leading reheat times
- Multi-pass coils which deliver efficient hot water



# PRE-PLUMBED LITE DHW CYLINDERS SPECIFICATION

|                                     |         | HEAT<br>PUMP DHW<br>PP LITE<br>CYLINDER<br>150 SL 1Z | HEAT<br>PUMP DHW<br>PP LITE<br>CYLINDER<br>180 SL 1Z | HEAT<br>PUMP DHW<br>PP LITE<br>CYLINDER<br>180 1Z | HEAT<br>PUMP DHW<br>PP LITE<br>CYLINDER<br>210 1Z | HEAT<br>PUMP DHW<br>PP LITE<br>CYLINDER<br>250 IZ | HEAT<br>PUMP DHW<br>PP LITE<br>CYLINDER<br>300 IZ |
|-------------------------------------|---------|--|--|---|---|---|---|
| Ideal product code                  |         | 246476   | 246478   | 246477  | 246479  | 246480  | 246481  |
| Energy efficiency class             |         | В  | С  | В   | В   | В   | С   |
| Heat loss                           | watts/h | 50   | 58   | 49  | 55  | 63  | 72  |
| Heat loss                           | kWh/24h | 1.21   | 1.4  | 1.18  | 1.33  | 1.52  | 1.74  |
| Capacity (DHW content)              | litres  | 145  | 169  | 170   | 197   | 237   | 279   |
| Weight empty                        | kg      | 45   | 53   | 34  | 38  | 70  | 73  |
| Weight full                         | kg      | 192  | 222  | 212   | 235   | 300   | 352   |
| Overall height                      | mm      | 1579   | 1851   | 1365  | 1475  | 1803  | 2049  |
| Cylinder diameter                   | mm      | 475  | 475  | 550   | 550   | 550   | 550   |
| Cylinder height                     | mm      | 1519   | 1791   | 1306  | 1494  | 1744  | 1990  |
| Primary heat exchanger surface area | m²      | 1.8  | 3  | 2.5   | 2.5   | 3   | 3   |
| Heat up time from 10°C to 50°C*     | min     | 22.26  | 21.81  | 22.17   | 30.6  | 27.34   | 35.05   |
| Immersion heater rating             | kW      | 3  | 3  | 3   | 3   | 3   | 3   |
| Secondary return connection         | No/Yes  | No   | No   | No  | Yes   | Yes   | Yes   |

<sup>\*</sup>Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.421/s and flow temperature of 55°C).

The relative heat up times stated are based on the HWA test referenced above and carried out on all cylinders within the range. The stated test value may not reflect real life performance within a residential environment.

#### **INCLUDES**

- ✓ DHW 3-port valve
- ✓ P&T valve
- ✓ High temp cut out
- Expansion vessel
- ✓ Automatic air vent(s)
- ✓ 3kW immersion

# HALO AIR

## **ROOM THERMOSTAT**



**Scan me** for full technical specification

Halo Air is a programmable room thermostat, based on the current Ideal Halo platform that is designed and developed to work seamlessly with the Logic Air monobloc heat pump.

#### **KEY FEATURES**

- Designed for Logic Air
- Easy to install
- Full heating and hot water control
- Load compensating control



# HALO AIR



\*2 year parts and labour warranty available when registered within 30 days of installation. Terms and conditions apply.

Halo Air RF is a wireless programmable room thermostat designed specifically to work with Logic Air.

Halo Air offers fast, flexible and intelligent wireless technology and is packed with features that enable simple and easy heating and hot water control.

It's compact, contemporary design and large, clear, colour screen allow you to maintain heat pump health with on screen service and fault notifications



\*2 year parts and labour warranty available when registered within 30 days of installation. Terms and conditions apply.

Halo Air Wi-Fi is engineered specifically to work with Logic Air heat pumps and allows flexible control of heating and hot water with the intuitive Halo app, which can be connected through smart home devices like Amazon Alexa and Google Home.

It's simple to install, straightforward for everyone to use, no matter where they are.

The addition of the Halo app means homeowners can control their heating at home or on the go, no matter where they are.

# HALO AIR 2-ZONE RF



Halo Air 2-Zone RF incorporates an additional programmable room thermostat with the extra functionality of controlling the temperature of a second zone.

 $^*$ 2 year parts and labour warranty available when registered within 30 days of installation. Terms and conditions apply.

# HALO AIR 2-ZONE WI-FI



Halo Air 2-Zone Wi-Fi incorporates an additional programmable room thermostat with the extra functionality of controlling the temperature of a second zone.

Enabling full smart home compatibility across both zones.

\*2 year parts and labour warranty available when registered within 30 days of installation. Terms and conditions apply.

# LOGIC AIR



# CONTROL BOX

The Logic Air control box is the central hub for the heat pump system, linking the heat pump to your heating and hot water cylinder. It enables in depth control, scheduling, connectivity and performance diagnostics.

# INBUILT HEAT PUMP CONTROLLER

Our inbuilt controller uses tried and tested technology to keep you warm efficiently. From scheduling to diagnostics our controller gives you control and transparency.

## **QUICK START SET UP**

Our new quick start menu makes commissioning fast, easy and accurate. In just a few steps the heat pump can be up and running and tuned to its most efficient parameters.

#### **HYBRID READY**

For installations that require a heat pump and a boiler, the Logic Air control box brings a boiler and heat pump together seamlessly.

#### CONNECTIVITY

The Logic Air control box is compatible with Halo Air, Link Cellular heat pump diagnostics and 3rd party thermostats, giving you access to online control, scheduling and remote diagnostics from anywhere in the world.



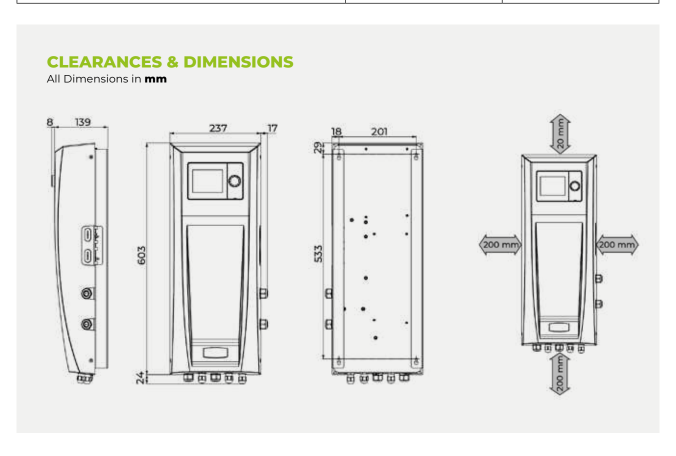
# SMART GRID COMPATIBLE / SOLAR PV COMPATIBLE

The Logic Air control box is smart grid ready and can connect to solar PV, enabling smarter ways of powering heating and hot water.

# PERFORMANCE DIAGNOSTICS

The Logic Air control box gives you access to the efficiency of the householders heating system, helping them to understand the health of their heat pump system at a glance.

| Control box                         |     |         |  |  |
|-------------------------------------|-----|---------|--|--|
| Physical properties                 |     |         |  |  |
| Weight                              | kg  | 5       |  |  |
| Height                              | mm  | 627     |  |  |
| Width                               | mm  | 254     |  |  |
| Depth                               | mm  | 147     |  |  |
| Electrical properties               |     |         |  |  |
| IP rating                           | IP  | 20      |  |  |
| Rated voltage                       | VAC | 220-240 |  |  |
| Maximum rated current (control box) | А   | 1       |  |  |
| Maximum rated current (contactor)   | А   | 16      |  |  |
| Rated power input (control box)     | W   | 100     |  |  |
| Rated power input (contactor)       | W   | 3000    |  |  |



# **HP290**

# **CONTROL BOX**

239386

The HP290 control box is a hub for a HP290 heat pump system. By bringing all electrical connections to one central location, the HP290 control box enables a fast and simple installation experience.

The HP290 Control Box incorporates the HP290 Controller into a central indoor wiring centre complete with all electrical components providing a quick and simple installation process utilising one cable between the control box and HP290 monobloc heat pump.



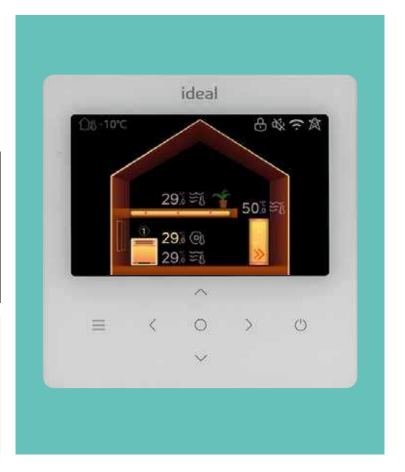
# **HP290**

## **CONTROLLER**

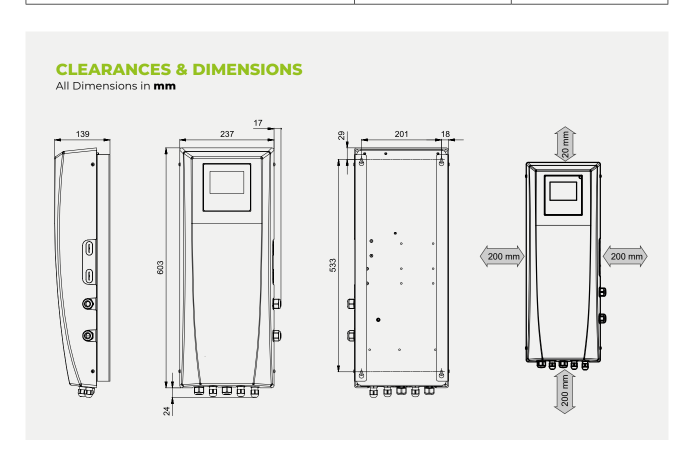
241519

The HP290 controller offers a budget friendly and flexible option for those not looking to purchase the HP290 Control Box.

The HP290 controller provides the controls and user interface for the HP290 heat pump without the electrical ancillaries, indoor wiring centre or control box.



| CONTROL BOX                         |     |         |  |  |
|-------------------------------------|-----|---------|--|--|
| Physical properties                 |     |         |  |  |
| Weight                              | kg  | 5       |  |  |
| Height                              | mm  | 627     |  |  |
| Width                               | mm  | 254     |  |  |
| Depth                               | mm  | 147     |  |  |
| ELECTRICAL PROPERTIES               |     |         |  |  |
| IP rating                           | IP  | 20      |  |  |
| Rated voltage                       | VAC | 220-240 |  |  |
| Maximum rated current (control box) | А   | 1       |  |  |
| Maximum rated current (contactor)   | А   | 16      |  |  |
| Rated power input (control box)     | w   | 100     |  |  |
| Rated power input (contactor)       | w   | 3000    |  |  |



# **ACCESSORIES**LIST





#### **FLEXIBLE HOSE**

#### Ideal Product Code: 236909

- Flexible Hose 500mm
- 28mm -1" Female connections pair (2x hose)
- Pre-insulated (19mm PVC)
- Stainless steel

#### Ideal Product Code: 236910

- Flexible Hose 750mm
- 28mm -1" Female connectionsPair (2x hose)
- Pre-insulated (19mm PVC)
- Stainless steel



#### **BUFFER TANK**

#### Ideal Product Code: AH700436

- 25L Buffer Tank
- 1" and 1"1/4 connections
- 6 bar max. pressure

#### Ideal Product Code: AH700437

- 50L Buffer Tank
- 1" and 1"1/4 connections
- 6 bar max. pressure

#### **ACCESSORIES FOR OUTDOOR UNIT:**



#### LOGIC AIR ANTI-VIBRATION RUBBER MOUNTING FEET

# Ideal Product Code: AH809536

- Rubber feet
- Pair (x2)
- 600mm



#### HP290 ANTI-VIBRATION RUBBER MOUNTING FEET

# Ideal Product Code: 240903

- For HP290 only
- 3 pack
- 600mm

<sup>\*</sup>The product images shown are for illustration purposes only and may not be an exact representation of the product

#### **ADDITIONAL ACCESSORIES:**



#### **FILTER BALL VALVE**

# Ideal Product Code: 236738

- 1" connections
- 30 bar max. pressure
- Brass chrome plated body
- Stainless steel & Nylon filter



#### **Y STRAINER**

# Ideal Product Code: 236740

- 1" connections
- 16 bar max. pressure
- Brass body
- Stainless steel strainer



#### **MAGNETIC FILTER**

# Ideal Product Code: 236911

- 28mm connections
- 4 bar max. working pressure



COMPATIBLE WITH HP290.

#### **HP290 CONTROLLER**

# Ideal Product Code: 241519

- Standalone controller for HP290
- HP290 only

WITH HP290.

#### **HP290 HYBRID KIT**

# Ideal Product Code: 240932

- Kit for HP290 installations with a boiler
- HP290 only

COMPATIBLE WITH HP290.

#### **HP290 2-ZONE SENSOR**

# Ideal Product Code: 241520

- Kit for 2-zone HP290 installations (HP290 only)
- Not required if purchasing 241586



#### LINK DIAGNOSTICS CELLULAR HEAT PUMP

### Ideal Product Code: 235545

- Remote Diagnostics
- Online Dashboard
- Designed for Logic Air
- 10 year data plan included
- Only available for Logic Air

#### **LOGIC AIR 2-ZONE KIT**

#### Ideal Product Code: 245625

- 2-zone kit for Logic Air single zone pre-plumbed cylinders with buffer

#### **HP290 2-ZONE KIT**

#### Ideal Product Code: 241586

- 2-zone kit for HP290 single zone pre-plumbed cylinders with buffer

#### LOGIC AIR CASCADE KIT

#### Ideal Product Code: 236015

- Cascade kit for Logic Air
- Cascade up to two outdoor units

# LOGIC AIR & HALO AIR PRODUCT CODES

| Ideal Product Code   | Description  |  |  |  |
|--|--|--|--|--|
| Logic Air monobloc he  | at pumps   |  |  |  |
| AH750664   | Logic Air monobloc 4kW R32   |  |  |  |
| AH750665   | Logic Air monobloc 5kW R32   |  |  |  |
| AH750666   | Logic Air monobloc 8kW R32   |  |  |  |
| AH750667   | Logic Air monobloc 10kW R32  |  |  |  |
| HP290 monobloc heat  | pumps  |  |  |  |
| 241486   | HP290 4.5kW R290   |  |  |  |
| 241487   | HP290 6kW R290   |  |  |  |
| 241488   | HP290 8kW R290   |  |  |  |
| 241489   | HP290 10kW R290  |  |  |  |
| 241490   | HP290 12kW R290  |  |  |  |
| 241491   | HP290 14kW R290  |  |  |  |
| Halo programmable ro   | oom thermostats  |  |  |  |
| 234819   | Halo Air single zone RF (compatible with Logic Air)                  |  |  |  |
| 234790   | Halo Air single zone Wi-Fi (compatible with Logic Air)               |  |  |  |
| 234791   | Halo Air 2-zone RF (compatible with Logic Air)                       |  |  |  |
| 234792   | Halo Air 2-zone Wi-Fi (compatible with Logic Air)                    |  |  |  |
| 237423   | Halo Lite RF (compatible with HP290)                                 |  |  |  |
| Logic Air Pre-plumbed DHW cylinder with control box and integrated buffer tank |  |  |  |  |
| 236206   | Logic Air DHW pre-plumbed cylinder 180L, control box & buffer 1-zone |  |  |  |
| 236207   | Logic Air DHW pre-plumbed cylinder 180L, control box & buffer 2-zone |  |  |  |
| 236208   | Logic Air DHW pre-plumbed cylinder 210L, control box & buffer 1-zone |  |  |  |
| 236209   | Logic Air DHW pre-plumbed cylinder 210L, control box & buffer 2-zone |  |  |  |
| 236210   | Logic Air DHW pre-plumbed cylinder 250L, control box & buffer 1-zone |  |  |  |
| 236211   | Logic Air DHW pre-plumbed cylinder 250L, control box & buffer 2-zone |  |  |  |
| 236212   | Logic Air DHW pre-plumbed cylinder 300L, control box & buffer 1-zone |  |  |  |
| 236213   | Logic Air DHW pre-plumbed cylinder 300L, control box & buffer 2-zone |  |  |  |
| HP290 Pre-plumbed D  | HW cylinder with control box and integrated buffer tank              |  |  |  |
| 240130   | HP290 DHW pre-plumbed cylinder 180L, control box & buffer 1-zone     |  |  |  |
| 240131   | HP290 DHW pre-plumbed cylinder 180L, control box & buffer 2-zone     |  |  |  |
| 240132   | HP290 DHW pre-plumbed cylinder 210L, control box & buffer 1-zone     |  |  |  |
| 240133   | HP290 DHW pre-plumbed cylinder 210L, control box & buffer 2-zone     |  |  |  |
| 240134   | HP290 DHW pre-plumbed cylinder 250L, control box & buffer 1-zone     |  |  |  |
| 240135   | HP290 DHW pre-plumbed cylinder 250L, control box & buffer 2-zone     |  |  |  |
| 240136   | HP290 DHW pre-plumbed cylinder 300L, control box & buffer 1-zone     |  |  |  |
| 240137   | HP290 DHW pre-plumbed cylinder 300L, control box & buffer 2-zone     |  |  |  |

| Ideal Product Code    | Description  |
|-----------------------|--|
| Logic Air Pre-plumbed | DHW cylinders with control box   |
| 236198                | Logic Air DHW pre-plumbed cylinder 150L & control box 1-zone                           |
| 236199                | Logic Air DHW pre-plumbed cylinder 180L & control box 1-zone                           |
| 236200                | Logic Air DHW pre-plumbed cylinder 210L, control box & low loss header 2-zone          |
| 236201                | Logic Air DHW pre-plumbed cylinder 250L, control box & low loss header 2-zone          |
| 236202                | Logic Air DHW pre-plumbed cylinder 300L, control box & low loss header 2-zone          |
| 236203                | Logic Air DHW pre-plumbed slimline cylinder 150L & control box 1-zone                  |
| 236204                | Logic Air DHW pre-plumbed slimline cylinder 180L & control box 1-zone                  |
| 236205                | Logic Air DHW pre-plumbed slimline cylinder 210L, control box & low loss header 2-zone |
| HP290 Pre-plumbed D   | HW cylinders with control box  |
| 240122                | HP290 DHW pre-plumbed cylinder 150L & control box 1-zone                               |
| 240123                | HP290 DHW pre-plumbed cylinder 180L & control box 1-zone                               |
| 240124                | HP290 DHW pre-plumbed cylinder 210L, control box & low loss header 2-zone              |
| 240125                | HP290 DHW pre-plumbed cylinder 250L, control box & low loss header 2-zone              |
| 240126                | HP290 DHW pre-plumbed cylinder 300L, control box & low loss header 2-zone              |
| 240127                | HP290 DHW pre-plumbed slimline cylinder 150L & control box 1-zone                      |
| 240128                | HP290 DHW pre-plumbed slimline cylinder 180L & control box 1-zone                      |
| 240129                | HP290 DHW pre-plumbed slimline cylinder 210L, control box & low loss header 2-zone     |
| Non pre-plumbed DHV   | V heat pump cylinders  |
| 219433                | Heat pump cylinder 180L  |
| 219437                | Heat pump cylinder 180L slimline   |
| 219434                | Heat pump cylinder 210L  |
| 219438                | Heat pump cylinder 210L slimline   |
| 219435                | Heat pump cylinder 250L  |
| 219436                | Heat pump cylinder 300L  |
| Standalone controls   |  |
| 235797                | Logic Air control box  |
| 239386                | HP290 control box  |
| Buffer tanks          |  |
| AH700436              | Buffer tank 25L  |
| AH700437              | Buffer tank 50L  |
| Accessories           |  |
| AH809536              | Logic Air Rubber floor standing feet 600mm (x2)  |
| 240903                | HP290 Rubber floor standing feet 600mm (x3)  |
| 236909                | Flexible hose 500mm  |
| 236910                | Flexible hose 750mm  |
| 236738                | Filter ball valve  |
| 236740                | Y strainer   |
| 236911                | Logic Air magnetic system filter   |
| 235545                | Logic Air Link Diagnostics Cellular Heat Pump  |
| 240932                | HP290 Hybrid kit   |
| 241520                | HP290 2-zone kit   |
| 241519                | HP290 Standalone controller  |

# FIRST CLASS INDUSTRY TRAINING

#### **IN-PERSON**

Work face-to face with our Experts in Heating.

Work on our leading range of products in-person with training delivered from your premises.

### **LIVE VIRTUAL**

Always live, presented by our Experts in Heating.

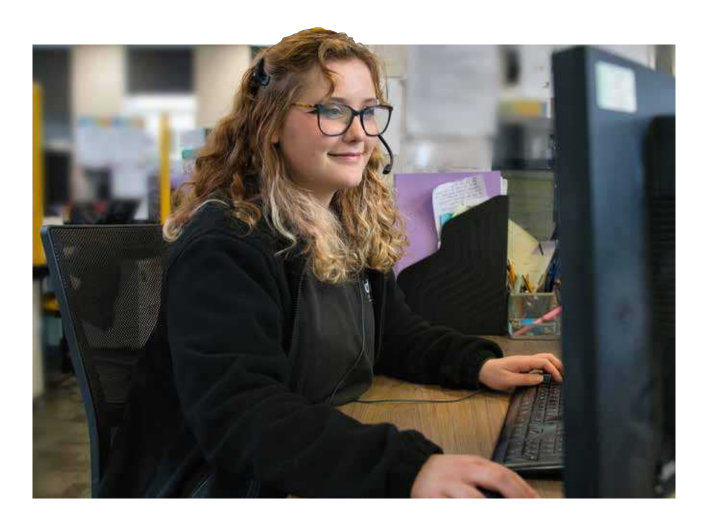
Our live virtual training allows you to complete quality training online, without the travel time and costs. We use a fully equipped filming studio to provide high definition and detailed views. You can ask questions to our Experts throughout.

## **ON-DEMAND 24/7**

What you need, when and where you need it!

Request a personal training account to access our comprehensive range of training products available to access 24/7. Designed to help you learn when suits you as well as providing on the job support.





# INDUSTRY LEADING CUSTOMER SERVICE



# **EXPERTS TOGETHER**

We are committed to delivering the highest level of customer service. Experts together with over 100 yrs experience of heating and hot water, we know how important confidence and trust are to our customers.



### **364 DAYS** A YEAR

We are is on hand to ensure you have the support you need.
Our dedicated customer service department is available 364 days a year.



# TEAM OF EXPERTS

We also have a team of expert engineers, fully trained to exacting standards and Gas Safe registered, on hand to provide one-to-one advice on the road, over the phone or online ensuring you're fully supported, wherever and whenever you need.

# HEAT PUMP SIZING TOOLS

**PLAN YOUR INSTALL** 



We've built our sizing tools to help make specifying Ideal heat pumps as easy as possible.

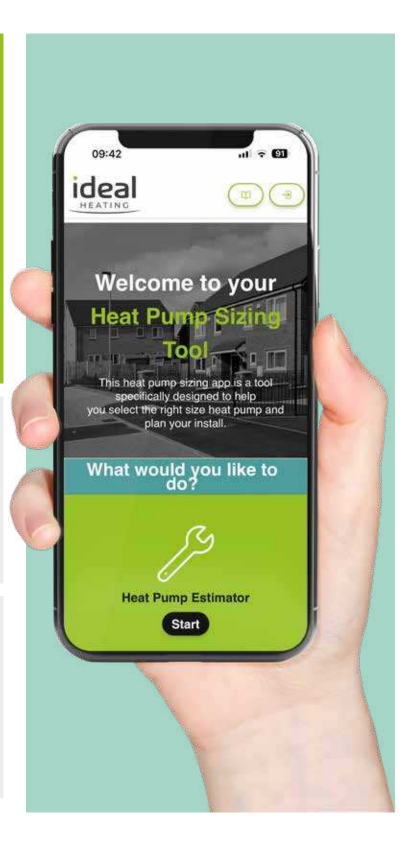
Our Heat Pump Estimator helps provide that initial heat loss estimate for you to provide a quote, then our Heat Pump Designer takes it to the next level with a free-to-use room-by-room heat loss calculator so you can get the right Ideal heat pump in your customers property.

#### **ESTIMATOR**

- ✓ Uses properties EPC
- Heat loss and performance estimate
- ✓ Full heat pump, cylinder and accessories list

### **DESIGNER**

- ✓ Full room-by-room heat loss calculation
- ✓ MCS 020 Sound calculator
- Downloadable property specification and performance report



# **NOTES**



Customer Service:

01482 498660

Technical Help:

01482 498663

Ideal Heating, PO Box 103, National Avenue, Kingston upon Hull, East Yorkshire, HU5 4JN enquiries@idealheating.com

