

# LOGIC MAX SYSTEM<sup>2</sup> 15 18 24 30kW



# Features & specification

#### END USER BENEFITS

- Award winning range
- Service indication
- Enhance boiler performance by fitting a Halo thermostat, minimising energy consumption
- 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 thickness's 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 included in the hardware pack
- QR codes linked to 'how to' videos in the instruction manual

#### EASY TO SERVICE AND MAINTAIN

- Easy to see pressure gauge
- Single dual purpose spark and detection electrode
- Fully serviceable from the front

### Clearances & dimensions

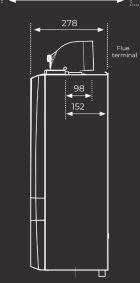
2.5

200

700

*∎*100\*

LOGIC MAX SYSTEM<sup>2</sup>



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395

#### Dimensions in mm.

## Technical specification

LOGIC MAX SYSTEM <sup>2</sup> MODELS	15	18	24	30
Weight( Packaged) kg	31.3	31.3	31.3	31.3
Max Installation weight kg	27.3	27.3	27.3	27.3
CH Output(kW) min /max mean 70°C	4.8-15.0	4.8-18.0	4.8-24.2	6.1-30.3
CH Output(kW) min /max mean 40°C	5.1-15.9	5.1-19.1	5.1-25.6	6.4-31.0
SEDBUK rating (2005)%	91.2	91.1	91.2	91.1
SEDBUK rating (2009/2012)%	89.4	89.7	89.7	89.6
NOx Classification	Class 6	Class 6	Class 6	Class 6
LPG conversion	No	Yes	No	Yes
Max Horizontal flue	9m	9m	9m	8m
Max Vertical Flue	7.7m	7.5m	7.5m	7.5m
Seasonal space heating efficiency class	A	A	А	А
Seasonal space heating energy efficiency µs %	93	93	94	93
Sound power level indoors LWA dB(A)	42	44	50	50



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Clearances & dimensions notes: \*\*The minimum front clearance when built into a cupboard is 5mm from the cupboard door but 450mm overall clearance with the cupboard door open is required for servicing. \*Bottom clearance after installation can be reduced to 5mm. However, 100mm is required for servicing.