

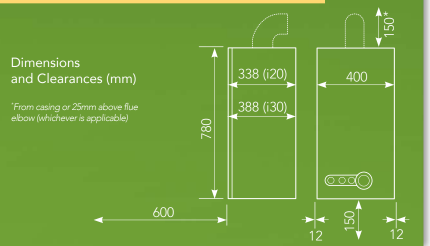


Mynute i High efficiency system boiler

- RANGE i20 i30 -
 - ErP CLASS A =
- 5 YEAR WARRANTY =
- 10:1 MODULATION RATIO
 - REAR FLUE OPTION -
 - BUILT-IN RELAY =



Mynute i High efficiency system boiler



- Fully compliant with the Energy-related Products Directive.
- 5 year parts and labour warranty.⁽¹⁾
- Exceptional modulation ratio of 10:1 maximises efficiency and comfort for end user.
- Simple to use back-lit LCD display ensures end users can easily operate and adjust the appliance.
- Rear flue option as well as the standard top flue option provides a versatile installation. Other flueing options available are; horizontal, vertical and twin flue.
- Front mounted heat exchanger assists in simple maintenance.
- Built-in relay enables use of a wide variety of external controls and switching devices.
- Dual temperature range easily configured to suit under-floor heating systems, with two built-in temperature ranges to suit either high or low temperature systems.
- Low pressure loss reduces noise and increases pump performance.
- Simple commissioning; only minimal adjustments are required after installation and automatic modulation eliminates the need to range rate the boiler.
- Low NOx Class 5 performance.
- Anti-seize function protects the pump from sticking during long periods of inactivity.
- Anti-cycling control prevents energy wasteful on/off cycling and reduces wear and tear.
- Built-in frost protection, which protects the appliance from damage during periods of cold weather.
- Standard Autostop disabling function⁽²⁾ that automatically changes the current operating mode and moves it permanently into the standby mode, helping Registered Social Landlords fulfill their legal obligation of an annual gas safety check.

SPECIFICATIONS	MYNUTE i20	MYNUTE i30
PRODUCT ORDER CODE	20101253	20101256
CENTRAL HEATING		
HEAT INPUT (kW)	20	30
MAXIMUM HEAT OUTPUT 60/80°C (kW)	19.6	29.2
MAXIMUM HEAT OUTPUT 30/50°C (kW)	21.4	31.8
MODULATION RATIO		
MODULATION RATIO	10:1	
DIMENSIONS		
HEIGHT (MM)	780	
WIDTH (MM)	400	
DEPTH (MM)	338	388
WEIGHT		
DRY WEIGHT (KG)	36	38
CONNECTIONS		
FLOW & RETURN	22MM	
GAS	15MM	
SAFETY VALVE	15MM	
CONDENSATE	21MM	
ELECTRICAL DATA		
VOLTAGE (V/HZ)	230/50	
FLUE DETAILS (CONCENTRIC)		
MAXIMUM HORIZONTAL FLUE LENGTH 60/100MM	7.8M	7.85M
MAXIMUM VERTICAL FLUE LENGTH 60/100MM	8.8M	8.85M
MAXIMUM HORIZONTAL FLUE LENGTH 80/125MM	20M	14.85M
MAXIMUM VERTICAL FLUE LENGTH 80/125MM	21M	15.85M
FLUE DETAILS (TWIN)		
MAXIMUM HORIZONTAL FLUE LENGTH (80MM/80MM)	7014/7014	40M/40M
MAXIMUM VERTICAL FLUE LENGTH (80MM/80MM)	70M/70M	40101/40101
EFFICIENCY		
ErP SEASONAL SPACE HEATING ENERGY EFFICIENCY (CLASS/%)	A/93	A/93
SAP 2009 EFFICIENCY (%)	89.5	89.1

ACCESSORIES		
DESCRIPTION	CODE	
REAR FLUE TERMINAL	29450133	
TELESCOPIC FLUE TERMINAL	29450121	
SPACING FRAME	2359689	
MAGNETIC FILTER	29450199	
CONDENSE PUMP	404	
PIPE COVER	518	
MYNUTE I LPG CONVERSION KIT	20069593	

⁽¹⁾Subject to registration and annual service. ⁽²⁾Autostop activation device required.

W: www.vokera.co.uk



Vokèra Limited, Borderlake House, Unit 7 Riverside Industrial Estate, London Colney, AL2 1HG

E: enquiries@vokera.co.uk T: 0844 391 0999 F: 0844 391 0998 WE ARE SOCIAL







O

Vokèra Limited reserve the right to change specification without prior notice. Consumers statutory rights are not affected. E&OE Issue 11/16/BW