

Easi-Flo Instantaneous multipoint water heater



- ErP CLASS A •
- FLEXIBLE FLUEING •
- ELECTRONIC IGNITION •

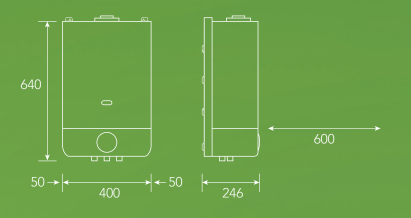




Easi-Flo

Instantaneous multipoint water heater

Dimensions and Clearances (mm)



- Fully compliant with the Energy-related Products Directive.
- Suitable for domestic and small light commercial applications.
- 2 year warranty⁽¹⁾
- Provides instant hot water to multiple outlets, such as to a kitchen and bathroom.
- Ideal for replacement installations for properties that require hot water supply only due to existing electric, convector or gas wall heating appliances.
- Easi-Flo has a 28kW heat output and high flow rate of 11.8 litres per minute.
- Simple installation and commissioning. All connections are easily accessible and the appliance features
 a built-in fly lead.
- Continuous gas modulation and electronic temperature sensing gives accurate temperature control.
- Easi-Flo can be flued horizontally or vertically using Vokèra's concentric Uni flue or twin flue systems.
- Simple to service. No diaphragm or water section. This reduces maintenance requirements.
- Electronic ignition eliminates the need for a constantly running fan or energy wasteful pilot light.

SPECIFICATIONS	EASI-FLO
PRODUCT ORDER CODE (NATURAL GAS)	20121684
PRODUCT ORDER CODE (LPG)	20121687
DOMESTIC HOT WATER	
MAXIMUM HEAT INPUT (kW)	28.8
FLOW RATE – 35°C RISE (L/MIN)	11.8
WEIGHT	
DRY WEIGHT (KG)	23.5
EFFICIENCY	
ERP WATER HEATING EFFICIENCY (XL PROFILE) (CLASS/%)	A/80.1

FLUE LENGTHS	EASI-FLO
FLUE DETAILS (CONCENTRIC)	
MAX HORIZONTAL FLUE LENGTH (60/100MM)	2.4M
MAX VERTICAL FLUE LENGTH (60/100MM)	3.6M
FLUE DETAILS (TWIN PIPES)	
MAX HORIZONTAL FLUE LENGTH (80MM/80MM)	5M/5M + TERMINAL
MAX VERTICAL FLUE LENGTH (80MM/80MM)	5M/5M + TERMINAL

⁽¹⁾Subject to registration and annual service









Instant Hot Water

High Flow Rat

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

E: enquiries@vokera.co.uk
W: www.vokera.co.uk

T: 0844 391 0999 F: 0844 391 0998











