## **E-COMBILPG**



The stylish E-Combi LPG comes with a brilliant white fascia and a host of high-end features, including the energy saving 'Auto' function and the easy to use backlit display.

- / XTRATECH™ stainless steel heat exchanger
- / High domestic hot water flow rates
- / 'Auto' function technology
- / Comfort function
- / High efficiency pump
- / 1:7 modulation
- / Quiet operation starting at 49dB
- / Lightweight unit starting at 29kg
- / 2 year warranty
- / 'A' ErP rated for optimum energy efficiency
- / Large backlit display
- / Includes LPG conversion kit
- / Ariston NET compatible

**ENERGY RATING** 













## XtraTech™

stainless-steel heat exchanger



PERFORMANCE CERTIFIED BY TÜV RHEINLAND GROUP

















ARISTON NET

SUPER

TECHNICAL DATA

**Product Codes** 

EASY TO USE

ITALIA DESIG

SYSTEM MANAGEMEN

AUTO FUNCTIO

I INSTALLATIO

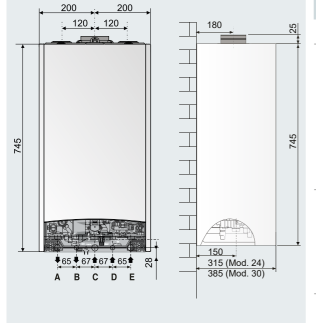
24

3301445

3301446

EASY MAINTENANCE

30



## **KEY**

A \ Central heating flow

B \ Domestic hot water outlet

C \ Gas inlet

D \Domestic cold water inlet

E \ Central heating return

TECHNICAL DATA		24	30
Efficiency			
ERP rating - heating/DHW ERP data - seasonal space heating efficiency ERP data - water heating energy efficiency ERP data - noise level ERP data - tapping profile SEDBUK rating SAP efficiency 2005 SAP efficiency 2009/2012	Rating % % dB - Band %	A/A 93 85 49 XL A 91.8 90.3	A/A 94 83 50 XL A 91.9
Power & Performance			
DHW flow rate ΔT @ 35°C Heat output max (CH) Min/Max heating temperature (high temp. range) Min/Max heating temperature (low temp. range) DHW temperature min/max  Characteristics	I/min kW °C °C °C	10.6 21 35/82 20/45 36/60	12.2 27 35/82 20/45 36/60
Minimum ambient temperature DHW minimum flow rate DHW pressure - min/max Built-in expansion vessel capacity Servicing clearances - top/front/bottom Servicing clearances - left/right Weight NOx  Electrical Data	°C I/min bar I mm mm kg mg/kWh	5 2 0.2/7.0 8 350/450/300 5/5 29.7 44	5 2 0.2/7.0 8 350/450/300 5/5 32.3 44
Electrical supply Protection grade of electrical system	V/Hz IP	230/50 X5D	230/50 X5D