

Greenstar CDi Highflow Installer overview

Ultra powerful heating











Ultra powerful heating

When your customers need a powerful and fast-flowing boiler, look no further than the CDi Highflow. It fills a kitchen sink in 19 seconds, with enough in the tank for big 2-bath homes, and it still fits neatly under the worktop.

Why install the Greenstar CDi Highflow? 10 Guaranteed Powerful Convenient Fits under the 10 years Plenty in the tank for 2-bath homes peace of mind* kitchen counter Rapid comfort SimpleSwitch Resilient Frost protection Fills the kitchen From a previous sink in 19 seconds Highflow for simpler included installation CDi CDi Dimensions (h x w x d) Highflow Highflow Technical data 850mm x 600mm x 600mm^ 440 550 A / 92% A / 92% ErP space heating efficiency class ErP hot water efficiency class в в Dimensions Width 600mm 600mm Height 850mm 850mm Available boiler types Depth 600mm^ 600mm^ (\checkmark) Clearances Above flue 15mm** 15mm**

5mm

15mm⁺

25/min#

52

9.7kW-30.6kW

4m horizontal

& 6.4m vertical

(∕∕) Combi

Available outputs

 29kW NG
 - Part No. 7 731 600 098

 41kW NG
 - Part No. 7 731 600 100

 29kW LPG
 - Part No. 7 731 600 099

 41kW LPG
 - Part No. 7 731 600 101



For more information, scan the QR code to visit our website.

*600mm required for installation.
 *600mm required for servicing. Refer to installation and servicing instructions for unventilated clearances.
 #Flow rate shown is only until the heat store is depleted. Once this happens, it is advisable to reduce the flow rate

Sides

Front

Combi flow rate at the hot water tap (35°C)

Combi central heating output Sound power level dB(A)

^Excluding front fascia.

Maximum flue length (60/100mm)

to maintain the DHW temperature at the outlet.

5mm

53

15mm⁺

201/min#

7.4kW-29.2kW

4m horizontal

& 6.4m vertical



