DBV26

Grant Vortex Diesel Condensing Boiler 26kW



Technical Specification GRANTY Water content litre: 19 Weight (dry) kg: 112 Max. heat output kW: 26 Flow & Return connections: 22mm Min. flow rate ($\Delta T=10^{\circ}C$) l/h: 2,200 Condensate connection: 22mm Flue diameter: 150mm Waterside resistance: 26 mbar Maximum static head: 28m Boiler thermostat range: 65°C to 75°C Limit (safety) stat shut off temp: 111°C Max. hearth temperature: 50°C Electricity supply: 240v - 50hz @ 5amp Motor power: 90 watts 470 Starting current: 2.6 amps Running current: 0.85 amps 0 83 Oil connection: 1/4" BSP Max operating press: 2.5 bar 860 860 712 524 177

front view

Left side view

603

TRAP EXTERNAL DRAIN EXIT LEFT HAND

TRAP INTERNAL DRAIN EXIT LEFT HAND HIGH LEVEL

TRAP INTERNAL DRAIN EXIT LEFT HAND LOW LEVEL

145

88

The Grant Vortex Diesel Condensing Boiler 26kW is used in heating systems to generate mechanical hot water and is installed mostly in plant rooms.

Warranty

Application

Download the latest warranty statement

Features

Floor standing indoor 15.0 - 26kW diesel condensing boiler with dual set point for central heating and or an indirect domestic hot water system.

High efficiency three pass cast iron heat exchange sections with an internal Riello RDB blown diesel burner, automatic air vent valve, circulating pump, expansion tank and safety valve.

860mm high x 470mm wide x 603mm deep Made in Ireland

