DBVPRO70

Grant Boiler House Pro 58-70kW





Technical Specification

Water content litre: 50 Weight (dry) kg: 253 Max. heat output kW: 70

Flow & Return connections: 1 1/4"
Min. flow rate (△T=10°C) l/h: 6,000
Condensate connection: 22mm
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: 150 watts Starting current: 6.4 amps Running current: 1.2 amps Oil connection: 1/4" BSP Max operating press: 2.5 bar



Application

The Grant Boiler House Pro 58-70kW is used in heating systems to generate mechanical hot water and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

A high efficiency condensing range of oil boilers designed for boiler house or garage installation. This boiler house oil boiler features the award winning unique Grant Vortex heat exchanger and has some of the highest efficiencies available on the market today.

High efficiency SEAI HARP 'A' rating

Suitable for balanced or conventional flue application

Features a Riello RDB Burner

Compact design supplied with factory fitted blue insulated jacket

Fully approved to OFTEC Standard and EC directives

Whisper quiet operation

Made in Ireland

