

### GREENLINE 1-41H H-CLASS

The BVC Greenline 1-41H is an H-Class vacuum with a large 41 litre tank and a small footprint. Designed for applications where hazardous dust is present. On-board tool storage. Ideally suited for Chimney Sweeps.

Supplied with a 2.5m hose and a full set of tools. BVC Greenline 1-41H is an easily manoeuvrable vacuum cleaner that meets all requirements when a powerful but compact H-class vacuum cleaner is required. 12 months trade use warranty with full spares backup.

**Generous 41 litre tank.**

**Powerful 1.0 - 1.2kW high speed turbine**

**2470 mmH<sub>2</sub>O Vacuum 210 m<sup>3</sup>/hr Flow**

**On-board tool storage**

**“Self cleaning” Polycarbon pre-filter**

**36mm Hose/inlet with retainer catch**

**2.5m x 36mm flexible hose**

- Polycarbon pre-filter
- Filter clog warning light
- Complete set of tools provided.

Our filter materials are compliant with the H13 and H14 HEPA categories described in BS EN 1822-2:2009 and also conform to the equivalent standards described in ISO 29463-1:2011



# GREENLINE 1-41H H-CLASS

	Max Vacuum Exhauster mmH <sub>2</sub> O	Max Flow Rate Exhauster m <sup>3</sup> Hr	Wet Collection	Microfibre Bag Collection	Collection Bin Volume litres.	Hepa Filter	Polycarbon Filter Protector	Sound Pressure Level dB(A)	LxWxH
1 x 1.2kW 110V 1PH 50Hz	2470	210	No	Yes	41	H13	Yes	72	390x330x635
1 x 1.2kW 230V 1PH 50Hz	2470	210	No	Yes	41	H13	Yes	72	390x330x635



230v version - Moulded plug and highly visible orange cable helps to avoid trip hazards



Handy tool storage is provided in the trolley base



FTDP40006 HEPA H13 cartridge designed for long life.



FTDP00222 PCB Poly Carbon Bag pre-filter. Antistatic material protects the HEPA filter. Anti-static material helps prevent filter clogging - dust drops away when machine is switched off.



FTDP00579 M-Class Microfibre dust bag. (10)  
  
Disposable bag for M Class compliant fine dust control. 1-41M may be used bag-less if appropriate.



Filter clog warning light



Supplied with a full tool kit.

