

### GREENLINE 1-50M SITEVAC

The BVC Greenline 1-50M M-Class Sitevac is designed for on-tool dust extraction and general cleaning jobs on Construction Sites . Fitted with 32A plug on yellow Arctic cable rated for 1.2kW vac + 1.5kW tool. The polycarbon antistatic pre-filter releases dust when switched off and helps to prevent filter blinding. Deep filter housing means the full capacity of the tank can be used.

Supplied with conductive (antistatic) hose, a full set of tools and universal power tool connector BVC Greenline 1-50M is a large capacity easily manoeuvrable vacuum cleaner that meets all requirements for site use. 12 months trade use warranty with full spares backup.

**Generous 50 litre tank with easy removal**

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

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

**Power Take-off with tool autostart**

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

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

**4m x 36mm antistatic flexible hose**

- Full capacity 50l tank with easy removal
- 32A Plug, site-safe yellow Arctic cable
- 1500W power tool take-off with Autostart

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 1-50M SITEVAC

	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	50	H13	Yes	72	
1 x 1.2kW 230V 1PH 50Hz	2470	210	No	Yes	50	H13	Yes	72	



110v version: 32A 110v plug allows safe use of power take off at maximum 1500W.

Site-safe, easily seen, yellow arctic cable helps to avoid trip hazards.



110v version: 1500W power take off for tool connection with Auto start.

Filter flow warning light as required by M-Class standard.



FTDP00322 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. 1-50M may be used bag-less if appropriate.



MPVR06998 Universal tool adapter



PMDT00641 Toolkit including patented aluminium/plastic tubes, 4m conductive 36mm hose, hand adapter with air regulator, crevice tool, round brush, and floor dust tool.

