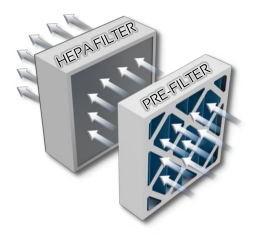


The NPU 2500+ is a medium unit in our range, providing a nominal airflow of 2500 m³/hr. It is housed in a weld-free, polyethylene case, making it light and yet still sturdy enough to withstand daily use on site. It is fitted with an advanced EC digital motor which uses less energy without compromising performance, making it more efficient and cheaper to run than previous models. It is typically used in the controlled removal of asbestos-containing materials and is a versatile unit for most jobs.

Filtering contaminated air is critical to controlling the spread of hazardous substances. SMH's air filtration units are designed to tackle a wide range of contaminants, including asbestos, smoke, dust, pollen, bacteria, fungi and viruses.

Air is drawn into the unit by a powerful motor and through a series of filters with each filter operating with a higher efficiency than the last. This is a two-stage process: a pleated pre-filter which removes all larger particulates from the air, down to 10µm in diameter, and a secondary filter, typically a HEPA (High Efficiency Particulate Air) filter which captures smaller particulates. A H14-class HEPA filter captures at least 99.995% of all particulates around 0.3µm in diameter, and is even more efficient at capturing particulates <0.1µm and >1µm. The filtered air is then vented to the environment.





At a glance

- All units conform to the high specification of British
 Standards for equipment used in the controlled removal
 of asbestos-containing materials as well as a range of
 other relevant standards
- Sturdy and light, with handles for easier lifting
- Polypropylene housing which is easy to clean
- Quick and easy pre-filter replacement while in situ
- Efficient two-stage air filtration with a pre-filter and a HEPA filter

Eco Features

- Advanced EC digital motor with soft-start technology which lowers operating costs and improves service life;
- Excellent power-to-performance efficiency: uses 47% less energy compared to previous models.

Available to buy or hire – contact your nearest branch

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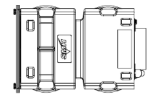
Technical Data

Specifications					
Case	Case material	Polyethylene			
	Case colour	Grey			
	Weight (kg)	46			
Electric	Voltage (∨)	110			
	Mains frequency (Hz)	50			
	Supply (no. of phases)	1			
	Power, input, max. (W)	1000			
	Current, nominal (A)	14			
	Electrical protection	16A MCB			
	Isolation on/offswitch	✓			
Airflow & Filters	Nominal airflow (m³/hr)	2500			
	Nominal airflow (CFM)	1471			
	Noise level, max. (dBA) Measured at 1m distance without ducting	86			
irflov	Differential pressure gauge (Pa)	0-1250			
₹	Pre-filter dimensions (mm)	450x450x98			
	H14 HEPA filter dimensions (mm)	457x457x292			
	Case length, A (mm)	961			
	Case width, B (mm)	635			
Ñ	Case height, C (mm)	662			
ısion	Floor clearance height, D (mm)	107			
Dimensions	Exhaust outlet diameter, E (mm)	300			
	Exhaust outlet depth, F (mm)	85			
	Cover plate width, G (mm)	635			
	Cover plate height, H (mm)	580			

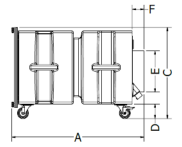
C	ert	ifi	ca	tic	n

- All units come PAT and DOP tested;
- The NPU's comply with BS EN 8520-2:2009 Equipment used in the controlled removal of asbestos-containing materials (ACMs);
- The NPU's HEPA filter complies with BS EN 1822-1;
- All appliances comply with BS EN 60335-2-69 Household and similar appliances;
- The units are manufactured at an ISO 9001 quality assured site.

Technical Drawing







Optional Extras & Accessories

Extras	Hour meter	✓
	Airflow monitor	✓
	Variable speed control	✓
	Pre-filter viewing window	✓
Accessories	Spigot plate	✓
	Roving filter	✓
	Clear cover plate	\checkmark













