

TECHNICAL DATA SHEET

Numatic Vacuum Cleaner



DESCRIPTION

The PPH320 is ideal for low grade cleanroom and laboratory user, where H13 filtration is required. H13 provides 99.95% efficiency at 0.3 micron particle size. The PPH320 is a very practical and cost effective Hepa vacuum making it ideal for use in a multitude of controlled environments. It offers H13 class filtration. The filtration on this vacuum cleaner operates much like the filtration on any other Numatic vacuum cleaner, you have a standard Hepa-Flo vacuum bag, and then a basket filter but in addition to this there is a hepa cartridge. It is this Hepa cartridge that gives the PPH320 its additional filtration performance.



TECHNICAL SPECIFICATION

Product	H13 Vacuum (99.95% efficiency at 0.3 micron particle size)
Capacity	12 L
Recommended Use	Doctors surgery, care home, veterinarian clinic
Motor Power	620 watts
Sound Level	72 dB

FEATURES

- Low grade cleanroom and laboratory user
- 99.5% efficiency at 0.3 micron particle size
- HEPA filters
- HEPA-flo vacuum bag

TECHNICAL DATA SHEET



Numatic Vacuum Cleaner

ACCESSORIES PACK

Combination floor nozzle

Crevice tool

2.4m nuflex threaded hose

Stainless steel tube bend

Stainless steel extension tube

Double taper horse/tooled adapter

65mm soft dusting brush

150mm upholstery nozzle



SPECIFICATION

Power Cord Length	12.5m
Weight	(Machine + Kit) 10kg
Power	230V AC 50/60Hz
Cleaning Range	31.4m
Suction	2300mm H2O
Airflow	48L/s
Dimensions	360 x 370 x 415mm