

Hazardous Class

Name	HZ.900-2
Reference	833601
EAN code	05028965339602
Power supply	
Power supply type	230v AC 50/60Hz
Rated Motor Power	1000W
Protection class	Class I
Airflow Motor only	48 L/sec
Max Sealed Suction H ₂ O	2500mm
Max Air Flow (Motor Only)	173 m ³ /h
Max Air Flow (In Product)	119 m ³ /h
MAX Under Pressure	260 (hPa)
Low Flow Operation	16L/sec (0.96m ³ /min)
(NB 16L/sec corresponds to an airspeed of 20m/sec in a 32mm pipe)	
Sound Pressure (LpA)	65 dB (A)
Uncertainty (KpA)	0.5 dB
Cable length	10m
Cleaning Range	26.4m
Cable Type	HO5VV-F
NUPLUG system	Yes
Capacity / Weight Size	
Drum Capacity (DRY)	40.0L
Weight (Ready to Work)	29.6kg
Packed Weight	31.2kg
Width	490mm
Length	800mm
Height	880mm
Filtration	
Hazardous Class (EN60335-2-69)	H Class
Filter Type (901649 Cartridge)	H13 (EN1822)
Hepa Dust Bag	NVM-4BH
Filter	TriTex
Kit AA20 (2.2P)	
915907 Parallel Hose 32mm (BoFlex) 2.2m	
602161 152mm Rubber Brush Soft Bristles (NVM-61B)	
602159 38/32mm Adaptor (NVB-59B)	
601141 Double Taper hose/ Tool Adaptor	
601142 240mm Crevice Tool	
601144 65mm Soft Dusting Brush	
601917 280mm Stainless Steel Gulper/Scraper Tool (NVA-17B)	
604019 10 x (NVM-4BH Hepa/Flo Dust Bags	
908229 Roll of 10 x 120L Waste Bags (700 x 1100mm), Grey	
604116 Primary Permatex Filter for 356mm Machine	

Specification subject to change without prior notice



DRY VACUUM

In the selection of any dust control machine, it is **vitaly important** that the size, power and capacity are given **serious consideration** from the outset, as the right choice will play an important and on-going part in **terms of user satisfaction**.

The 900 series provides a choice of Simplex one motor or Duplex two motor models

Advanced Filtration

Built to Last

Powerful & Efficient

Clean for Longer

Easy Clean & Safe Emptying

H CLASS

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CLASS

Suitable for:-
Asbestos.

These are suggested possible uses.
Check local H&S/Statutory regulations for the type of machine required for a specific use or dust type in your area /country as regulations may differ.

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