

### Hazardous Class

Name	HZD.900-2
Reference	833929
EAN code	05028965542910
Reference	833602
EAN code	05028965339688
<b>Power supply</b>	
Power supply type	230v AC 50/60Hz
Rated Motor Power	2 x 960W
Protection class	Class I
Airflow Motor only	96 L/sec
Max Sealed Suction H <sup>2</sup> O	2500mm
Max Air Flow (Motor Only)	346 m <sup>3</sup> /h
Max Air Flow (In Product)	184 m <sup>3</sup> /h
MAX Under Pressure	245 (hPa)
Low Flow Operation	22L/sec (1.32m <sup>3</sup> /min)
(NB 22L/sec corresponds to an airspeed of 20m/sec in a 38mm pipe)	
Sound Pressure (LpA)	67+ dB (A)
Uncertainty (KpA)	0.5 dB
Cable length	10m
Cleaning Range	26.8m
Cable Type	HO5VV-F
NUPLUG system	Yes
<b>Capacity / Weight Size</b>	
Drum Capacity (DRY)	40.0L
Weight (Ready to Work)	30kg
Packed Weight	31.6kg
Width	490mm
Length	800mm
Height	880mm
<b>Filtration</b>	
Hazardous Class (EN60335-2-69)	H Class
Filter Type (901649 Cartridge)	H13 (EN1822)
Hepa Dust Bag	NVM-3BH
Filter	TriTex
<b>Kit BB20 607350</b>	
602102 2.4m NuFlex Threaded Hose	
604019 10 x (NVM-4BH Hepa/Flo Dust Bags)	
602161 152mm Rubber Brush Soft Bristles (NVM-61B)	
602257 65mm Soft Dusting Brush with 38mm Adaptor	
908229 Roll of 10 x 120L Waste Bags (700 x 1100mm), Grey	
602160 305mm ABS Crevice Tool	
602923 280mm Stainless Steel Gulper/Scraper Tool (38mm)	
604116 Primary Permatex Filter for 356mm Machine	



### DRY VACUUM

**In the selection of any dust control machine, it is vitally 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



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.

# DRY