

Hazardous Class Anti Static

Name	HAS750S
Reference	838740
EAN code HZ390L-2	05028965571217
Power supply	
Power supply type	230v AC 50/60Hz
Rated Motor Power	960W (DAF)
Protection class	Class I
Airflow Motor only	48 L/sec
Max Sealed Suction H ² O	2500mm
Flow Data	40L/s = 144m ³ h
Sound Pressure (LpA)	68 + dB (A)
Uncertainty (KpA)	0.5 dB
Cable length	8.5m
Cleaning Range	25.6m
Cable Type	HO5VV-F
NUPLUG system	NO
Capacity / Weight Size	
Drum Capacity (DRY)	35.0L
Weight (Ready to Work)	23.00kg
Packed Weight	30.60kg
Width	510mm
Length	510mm
Height	960mm
Filtration	
Hazardous Class (EN60335-2-69)	H Class
Filter Type (604124 Cartridge)	H13 (EN1822)
Hepa Dust Bag	NVM-4BH
Anti Static Filter	TriTex
Kit HAS 607661	
602111 38mm (HAS) HOSE ASSEMBLY	
602112 400mm WIDE TRACK (HAS) BRUSH NOZZLE	
602919 TUBE BEND STAINLESS STEEL	
602929 TUBE EXTENSION STAINLESS STEEL	
602923 280mm STAINLESS STEEL GULPER/SCRAPER	
604019 DUST BAGS (NVM-4BH) (10 per packet)	
908225 DISPOSABLE BAGS 120 LT (10 per packet)	
909185 CONDUCTIVE BRUSH	
602125 CONDUCTIVE RUBBER GULPER	
502033 14INCH ANTI STATIC WHITE FILTER	



DRY VACUUM

Within Industry there are many activities or processes that Generate Airborne dust of an exceptionally fine nature and these must be treated with care and respect.

For these applications, consideration should be given to an Anti-Static machine specification to safeguard against the generation of a static discharge, which is both uncomfortable for the operator and, in worst case, potentially introducing a risk of combustion.

- Industrial Use**
- No Dust Cloud**
- Advanced Filtration**
- Built to Last**
- 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.



Specification subject to change without prior notice