

TECHNICAL SHEET

Industrial Range

Name	MV570 (UK)
Reference	838851
EAN code	05028965493359
Power supply	
Power supply type	115v / 230v AC 50/60Hz
Rated Motor Power	1000W (BYPASS)
Protection class	Class I
Airflow At Nozzle	45.5 L/sec
Max Sealed Suction H ² 0	2600mm
MAX under Pressure	248hPa
Low Flow Operation	16L/min
Sound Pressure (LpA)	71 + dB (A)
Uncertainty (KpA)	0.5 dB
Cable length	10m
Cleaning Range	26.80m
Cable Type	HO5VV-F
NUPLUG system	Yes
Capacity / Weight Size	
Drum Capacity (DRY)	23.0L
Weight (Ready to Work)	20.00kg
Packed Weight	20.40kg
Width	415mm
Length	415mm
Height	746mm
Filtration	
Hepa Dust Bag	NVM-3BH
Filters	PermaTex
	MicroTex
Kit BS5 607335	
602102 2.4m NuFlex Threaded Hose	
602919 Stainless Steel Bend	
602920 38mm Stainless Steel Tube x 2	
602381 400mm ProFlo Dry Pick Up Floor Tool	
602162 152mm Rubber Brush with Stiff Bristles	



DRY VACUUM

The M-Class MV570 is suitable for Light or Medium Hazard applications. Made from heavy-duty Structofoam construction and an all-steel head, it's built to last years of industrial use. Alongside a TriTex filter, HepaFlo or MicroFlo Filter Bags and patented AirFlo technology

Industrial Use
No Dust Cloud
Powerful Cleaning
Advanced Filtration
Easy Cable Replacement
Built to Last
'M'Class
Clean for Longer





Specification subject to change without prior notice