

General Data	
Max. distance sockets	65 m
Max. # of simultaneous users	1
Estimated cleaning surface	800 m ²
Estimated # of sockets	16

Vacuum unit specifications	
Primary filter	Cyclonic filtration
Secondary filter	Textile filter
Capacity	18 L
Unit dimensions (W x H x D)	0,38 x 1,00 x 0,40 & 0,38 x 0,35 x 0,40
Required mounting space	0,80 x 1,75 x 0,75



Motor specifications	
General	220 - 250 VAC, 50 Hz Insulation class E
Nom. power	2 x 1200 W
Max. power	2 x 1450 W
Max. current	2 x 6,0 A
Max. revolutions	24628 / min
Fuse rating	2 x 8 A
Motorframe	183 mm
Carbon brushes	Ref. 33415-3
Motor control	12 VDC signal with safety transformer (VDEO551 - relay 16A)

Turbine specifications	
Motor Type	By-Pass Exterior 50mm outlet
Number of stages	2 x 2
Max. Negative Pressure	4200 mm H ₂ O
Max. Airflow	49,5 L/sec
Max. AirWatts	801 W

Availability	
1.0040.3001	Central vacuum unit MI 3001S - PC/ABS - Normal textile filter
1.0044.3001	Central vacuum unit MI 3001S - PC/ABS - Normal textile filter - Isolated
1.0050.3001	Central vacuum unit MI 3001S - PC/ABS - Self-cleaning textile filter
1.0055.3001	Central vacuum unit MI 3001S - PC/ABS - Self-cleaning textile filter - Isolated

Certification	
CE	Comform



IMPORTANT NOTE Technical data is subject to change without notice. Please check our website for latest information.