

CENTRAL VACUUM CLEANING SYSTEMS A SIMPLE BUT EFFECTIVE CONCEPT FOR SEAFARING AND FOR A CLEAN ENVIRONMENT.

The air quality inside these types of structures has to be handled appropriately in order to prevent bacteria, mold, viruses and disease-causing agents to reproduce.

During the process of planning the correct amount of attention is paid to the permanent systems of daily cleaning. Our systems cannot only be used for cleaning but also to power the air exchange system which could otherwise be clogged by the recycled air.

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COMPLETELY

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550			
Itaneous operators	1		
tubing lenght	100 mt		
no. of inlet valves 10 - 15			
or power	1,5 KW		

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MATRIX				
Simultaneous	1			
Max. tubing le	30 mt			
Max. no. of inl	3 - 4			
Motor power	1,5 KW			
Surface up to	130 m ²			
Voltage requirement		230 V		
EC safety deg	IP55			
Suction power	260 mBar			
Airflow max.	220 m³/h			
Airwatts at ø3	W421			
Filter surface	3.350 cm ²			
Dust receptacle capacity		11 lt.		
Dimensions	23x39x50 cm			
Sound level	59 dB			
Net weight	7,5 kg			



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EVO

Simultaneous operators	1		
Max. tubing lenght	100 mt		
Max. no. of inlet valves	10 - 15		
Motor power	1,5 KW		
Surface up to	350 m ²		
Voltage requirement	230 V		
EC safety degree	IP40		
Suction power max.	302 mBar		
Airflow max.	199 m³/h		
Airwatts at ø32 mm	W658		
Filter surface	8.000 cm ²		
Dust receptacle capacity	20 lt.		
Dimensions	ø32 x 90 cm		
Sound level	60 dB		
Net weight	16 kg		