

CC 2000 dust aspiration table

Air cleaner used to vacuum up marble, granite, and stone dust caused by dry sanding on a table. The dust is continuously vacuumed up through a series of slots situated on the work table and along its perimeter, removing particles from the work environment, and preventing ingestion by workers. The air is continuously vacuumed, filtered, and then returned cleaned into the environment.



INSTALLED POWER	POWER SUPPLY	SUCKED AIR QUANTITY	FILTERS	FILTERS SIZE	OVERALL DIMENSIONS	WEIGHT
3 Kw	400 V - 50 Hz	9000 m3/h	9 teflon polyester cartridges	326 mm L 600 mm	3800 x 1320 x 2400 mm	600 kg.

MONOCUBO and BICUBO mobile dust aspiration machines

Dust is vacuumed up at the point of rising by a small hood situated on a long arm, avoiding its spreading into the work environment, and preventing ingestion by workers. The air is continuously vacuumed, filtered, and then returned cleaned into environment.



MODEL	INSTALLED POWER	POWER SUPPLY	SUCKED AIR QUANTITY	FILTERS-TEFLON POLYESTER CARTRIDGES	FILTER SIZE	OVERALL DIMENSIONS
MONOCUBO	2,2 kW	400 V - 50 Hz	1900 m3/h	N. 4	ø 326 MM L300 mm	900 x 1100 x 1500 mm
BICUBO	3 kW	400 V - 50 Hz	3800 m3/h	N. 4	ø 326 MM L600 mm	1300 x 1300 x 2100 mm

Dry Dust Aspiration Walls



MCC DRY-JET dust aspiration system

MCC DRY-JET dust aspiration system is designed and suitable for air flow and filtration of dust produced when working with manual power tools for marble, stone, and granite.

MODEL	INTAKE AIR m3/h	DIMENSIONS LxWxH
MCC 20	12.000	2060 x 2140 x 2510 mm
MCC 30	14.000	3060 x 2140 x 2510 mm
MCC 40	15.000	4060 x 2140 x 2510 mm

- 1= Dust inlet
- 2 = filtered air outlet
- 3= Domino 70 full system
- 4= Filtering cartridge
- 5= Fan
- 6= Box extension
- 7= Dust collecting drawer
- 8= Diffuser silencer

