

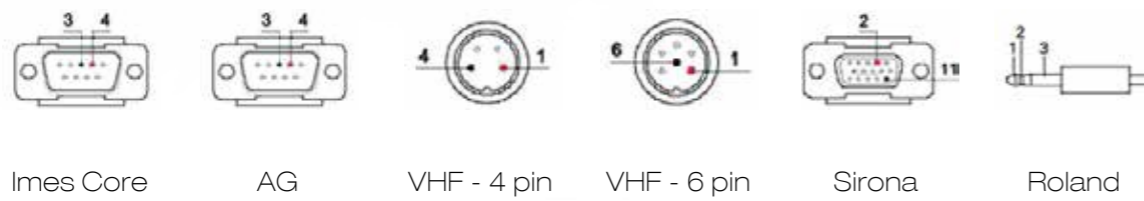
Large quantities of milling and fine powders put quickly your CAM unit in critical condition: they must be removed quickly and effectively.

LABÒ CAM vacuums remove dust from milling machine and the highly effective filtering system reliably picks it up.

Connecting the vacuum to the CAM unit. The interface connection ensures that the CAM unit and the vacuum device communicate perfectly to automatically manage start and stop. For the toughest jobs, the LABÒ CAM is also available with brushless motor.



INTERFACE CABLES



Imes Core AG VHF - 4 pin VHF - 6 pin Sirona Roland

6+/5 GND 6+/5 GND 6+/5 GND 6+/5 GND 6+/5 GND 6+/5 GND

4+/3 GND 3+/4 GND 1+/4 GND 1+/6 GND 2+/11 GND 1+/2 GND

Labò CAM	Labò CAM BL	Labò 3 CAM	Labò 3 CAM BL
220/240	220/240	220/240	220/240
900	800	900	800
45	41	45	41
2.100	2.000	2.100	2.000
Brush	Brushless	Brush	Brushless
EMC	EMC	EMC	EMC
M Class bag	M Class bag	M Class bag	M Class bag
M Class	M Class	M Class	M Class
E12	E12	E12	E12
Automatic	Automatic	Automatic	Automatic
RJ45	RJ45	RJ45	RJ45
< 59dB (A)	< 59dB (A)	< 59dB (A)	< 59dB (A)
250 x 500 x 370	250 x 500 x 370	250 x 500 x 370	250 x 500 x 370
13	13	13	13

Voltage Volt
Power Watt
Flow rate L/S
Depression mm/H2O
Engine technology
Operating mode
Filter technology
Primer filter quality
Output filter quality
Filter cleaning
CAM interface
Noise level (max)
Dimensions mm
Weight kg

Milling brand

Extraction system

CAM system