

Large quantities of milling and fine powders put quickly your extraction unit and your device unit in critical conditions: they must be removed quickly and effectively. LABÒ 4.0 ALL removes dust and the highly effective filtering system reliably picks it up.

Thanks to the new design, the unit can be used in DUAL USE, with bag or in bagless mode. The new interface ensures the connection to CAM system or to traditional device at 230V.

For the toughest jobs, The LABO 4 ALL is available also with BRUSHLESS motor type.



**EXHAUST FILTER**  
M class washable diffusor to slow down and filter the exhaust before its emission into workplace



**MOTOR REPLACEMENT**  
To keep the service simple and cost-effective. With a simple operation you can replace motor by your self

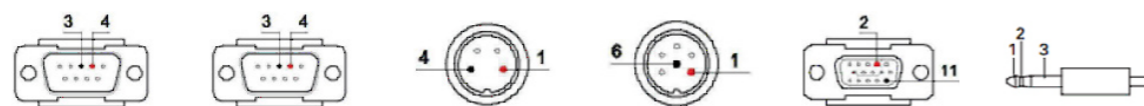


**DOUBLE FUNCTION**  
Double EMC function port: RJ45 for CAM system, Power tool socket for device



**FILTERING SYSTEM**  
The dust collector box can be used in double mode: BAG version or BAGLESS version

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 4.0 All



Labò 4.0 All BL

|                              |                              |                       |
|------------------------------|------------------------------|-----------------------|
| 220/240 (110/120)            | 220/240 (110/120)            | Voltage Volt          |
| 1.000                        | 1.000                        | Power Watt            |
| 50                           | 50                           | Flow rate L/S         |
| 2.400                        | 2.400                        | Depression mm/H2O     |
| Brush                        | Brushless                    | Engine technology     |
| EMC                          | EMC                          | Operating mode        |
| Dual mode bag/bagless        | Dual mode bag/bagless        | Filter technology     |
| M class (EN 60335-2-69)      | M class (EN 60335-2-69)      | Primer filter quality |
| M class (EN 60335-2-69)      | M class (EN 60335-2-69)      | Output filter quality |
| Yes                          | Yes                          | Filter cleaning       |
| RJ45 - CAM/power tool socket | RJ45 - CAM/power tool socket | Service port          |
| < 59dB (A)                   | < 59dB (A)                   | Noise level (max)     |
| 235 x 550 x 530              | 235 x 550 x 530              | Dimensions mm         |
| 18                           | 18                           | Weight kg             |