

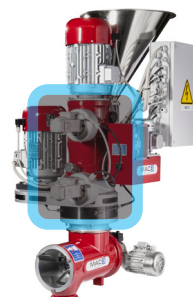
REMOVING AND REINSTALLING THE MICROMETRIC ADJUSTMENT WHEELS



WARNING!

The operations described in this technical data sheet and those contained in the relative video tutorials which can be captured via QR CODE must only be performed by qualified technicians and only after having read the safety information contained in the specific sections of the use and maintenance manual.

When in doubt, do not interpret! Instead directly contact the Colombini Srl technical assistance service at +39 011 8211407 service@colombini.srl



To remove/reinstall the extractor, the following are required:

- a) Allen wrench - 2 mm
- b) wrench - 10 mm

REMOVING THE MICROMETRIC ADJUSTMENT WHEEL (Valid operation for removal of both the fine grinding and rough grinding units)



WARNING!

Disconnect the machine electric power supply.



WARNING!

Use cut-resistant gloves.



- Using a 10 mm wrench, unscrew the four bolts and remove the motor.
- Using a 10 mm wrench, unscrew the four bolts and remove the encoder protection lid.



- Using a 2 mm Allen wrench, unscrew the three grub screws and remove the encoder.

REINSTALLING THE MICROMETRIC ADJUSTMENT WHEEL



CAUTION!

Be careful when inserting the encoder.
The screw protruding from the flange on the machine must fit into the slot on the encoder.

- Insert the encoder on the shaft.
- Using a 2 mm Allen wrench, secure the encoder using the three grub screws.
- Using a 10 mm wrench, install the protection lid and secure it with the four bolts, paying attention to the electrical cable.
- Make sure the pin present on the motor shaft is aligned with the contour of the inlet hole.
- Using a 10 mm wrench, install the motor and secure it with the four bolts.



WARNING!

The motor electrical box must be positioned facing upwards.

The texts, trademarks, and images contained in this sheet and in the relative videos that can be captured via QR CODE are protected by copyright laws and are the property of Colombini Srl; the User must not republish, modify, rework, or commercially exploit these contents in any way.

The instructions given in this sheet represent general good practice. COLOMBINI SRL is not responsible for the conditions in which its systems are installed and thus cannot be held liable for the specific variations required to adapt them to the industrial context; in this regard, see the safety, prevention and protection indications in force at the User's site.

The User acknowledges and agrees that COLOMBINI Srl, and its suppliers, will not be held liable in any way for any sort of damage of any nature whatsoever, even as related to lost profits, resulting from the User's public use of the video tutorials and related content.

It is understood that this technical data sheet and the contents of the video tutorials available via QR CODE are strictly indicative. COLOMBINI Srl provides this technical documentation for the sole purpose of facilitating the maintenance operations described. In particular, neither COLOMBINI Srl nor its suppliers are responsible for any infringement of the law or of third party rights by the User derived from implementing the contents of the above-mentioned video tutorials.