



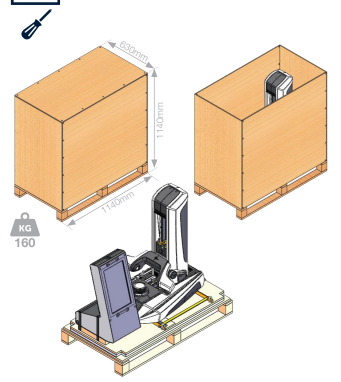
INSTALLATION | QUICK START GUIDE



INSTALLATION | QUICK START GUIDE

OPENING THE CRATE

Remove the lid and the walls of the machine's



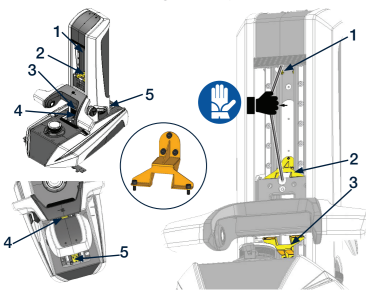
tools required: philips screwdriver

UNLOCKING THE AXES

Open the anti-dust bellows in the areas shown > pull the counterweight cable



- > slowly and carefully release the cable
- > proceed with unlocking the axes by completely removing the clamps and the fastening screws in the 4 remaining indicated points.

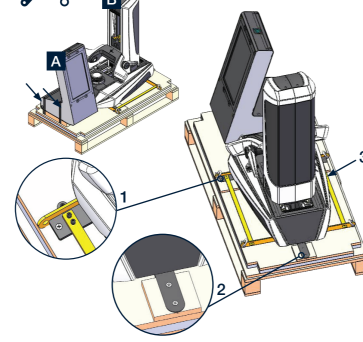


tools required: 3mm Allen key for M6 screw (point 1) 4mm Allen key for M5 screw (point 2,3,4,5)

UNLOCKING THE MACHINE

A. Remove the cockpit's fastening elements. B. Remove the 3 screws from the points shown



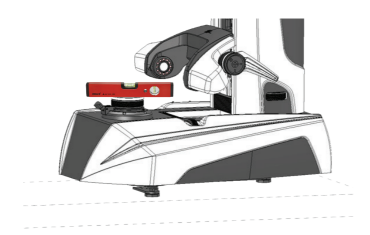


tools required: 10mm wrench + scissors

LEVELING THE MACHINE

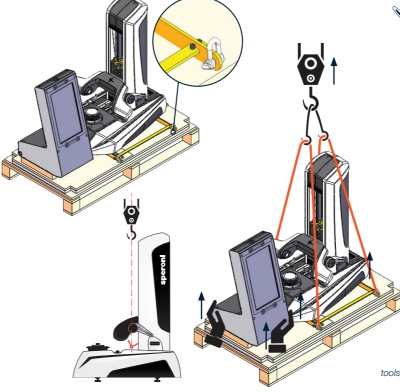
Place the level on the spindle plane. Act on the three adjustable supports and carry out the

value for leveling 0.02 mm / 1000 mm



LIFTING THE DEVICE

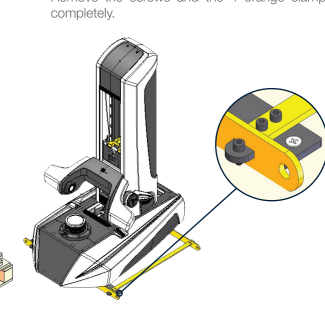
Hook the 4 provided rings to an adequate lifting device with a 150Kg minimum lifting capacity.



POSITIONING THE DEVICE

Place the machine and its cockpit in the operating position. Carry out the verification and leveling operations, if necessary.

Remove the screws and the 4 orange clamps



tools required: 4mm Allen key for M5 screw

CONNECTIONS

A. ELECTRIC CONNECTION Insert the power source cable's connector in the socket placed near the switch. B. AIR CONNECTION *optional

If your machine is equipped with micrometric

movement, connect the air supply.

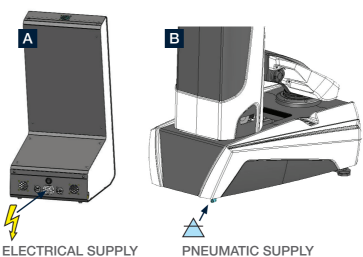


START UP

Press the Power button.

THE MACHINE IS READY TO OPERATE.

Proceed according to the software's indications.



100/115/230V 0.5kVA Frequency 50/60Hz

Air Pressure 0.5-0.7 MPa Consumption 100 nl/h Air Plug Push-in 6mm

