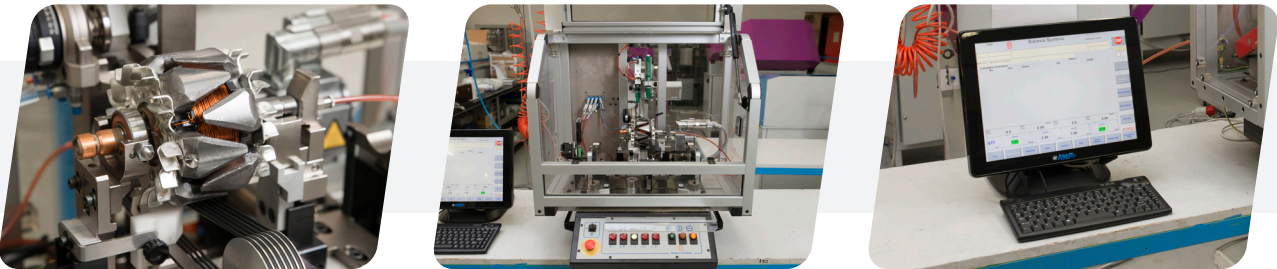
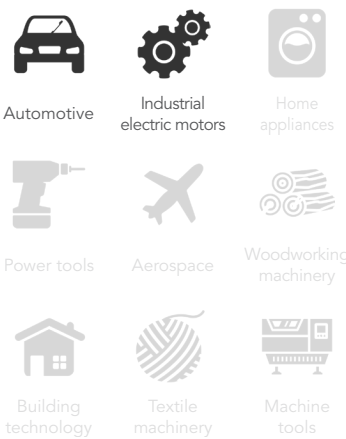


MK3-A

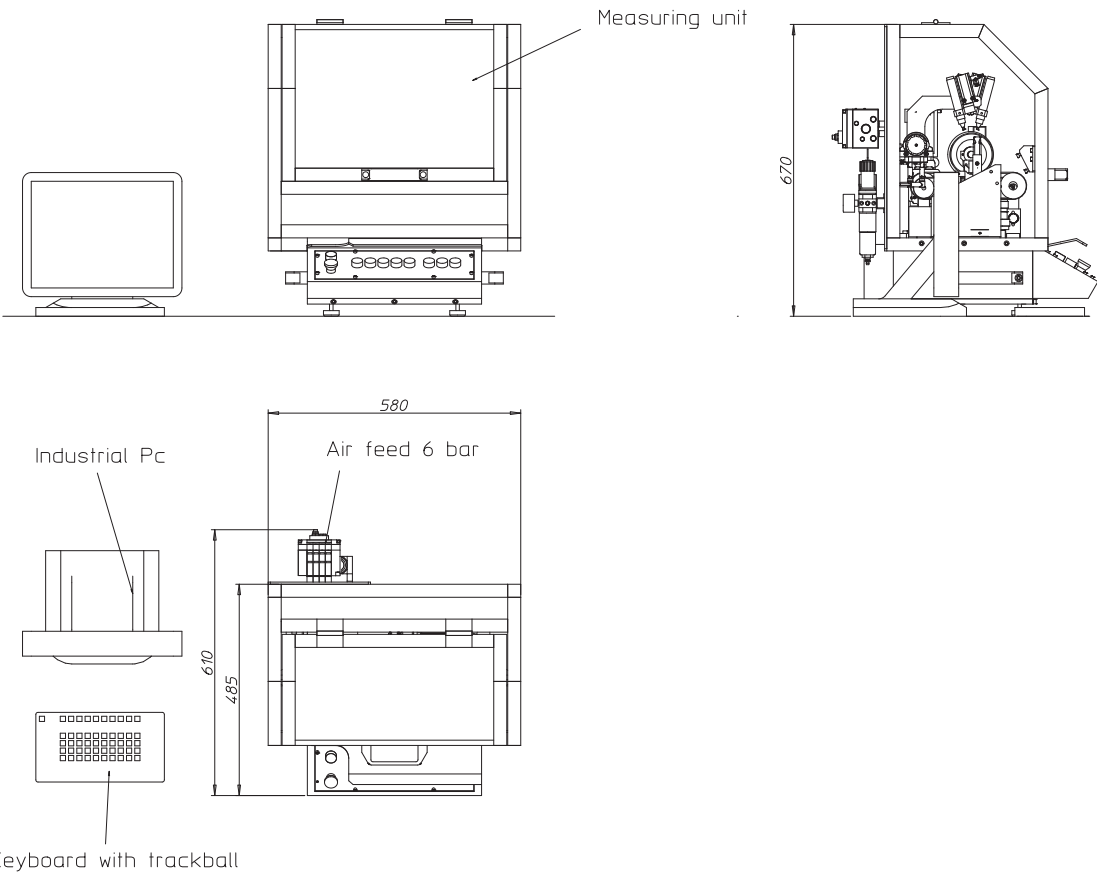
Manual balancing machine

Applications



Features

- MK3-A is a manual balancing machine suitable for measuring the unbalance of alternators rotors on two planes (dynamic) or on one plane (static).
- The correction of the unbalance is carried out manually by adding or removing material.
- The measuring unit is equipped with all the devices and instruments necessary for a quick and safe changeover.
- Software available to support balance correction by drilling.
- The standard machine includes SPC, systems diagnostic, safety guard.



Technical data

Parts max weight:	3 kg
Parts max diameter:	120 mm
Unbalance measure speed:	Programmable
Measuring time:	9 s
Dimensions (LxWxH):	560 x 610 x 670 mm
Weight:	70 kg
Power supply:	220 V single-phase 50/60 Hz, 0.5 kW
Compressed air:	6 bar
Controlled by:	15" Touchscreen Industrial PC

Options

Table
Tele-service
External digital display
Independent manual correction unit by drilling
Master rotor