

Manual balancing machine

Applications







MK3-E





















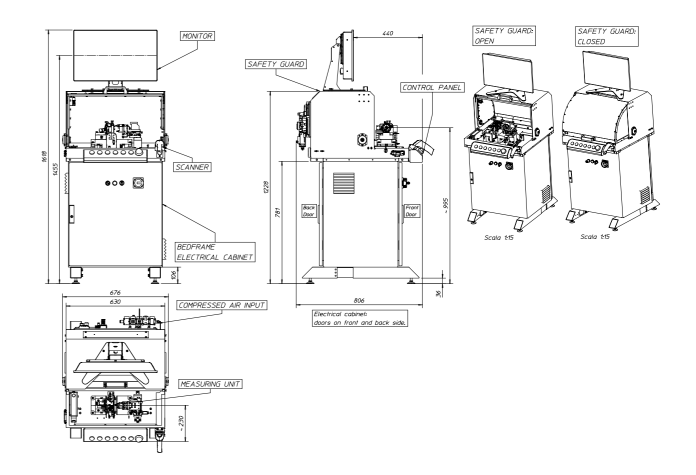






Features

- Manual balancing machine for assembled pumps motors, the machine allows to measure the unbalance on two planes (dynamic) or one plane (static).
- The correction of the unbalance must be carried out manually and it can be performed by removing material by drilling or by milling.
- The machine is well dimensioned for working in a production where high efficiency and availability are required.



Technical data	
Parts max weight:	1 kg
Parts max diameter:	100 mm
Unbalance measure speed:	Programmable
Cycle time:	8 to 20 s
Dimensions (LxWxH):	680 x 810 x 1620 mm
Weight:	150 kg
Power supply:	110-240 V single-phase 50/60 Hz
Compressed air:	6 bar
Controlled by:	Industrial PC

Options
SPC Software
Tele-service
Calibration Master
DMC reader

Special applications balancing machines **Technical** specifications