

Semi-automatic balancing machine

BTSK4

Applications







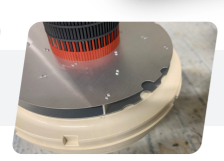


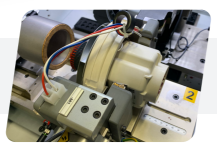






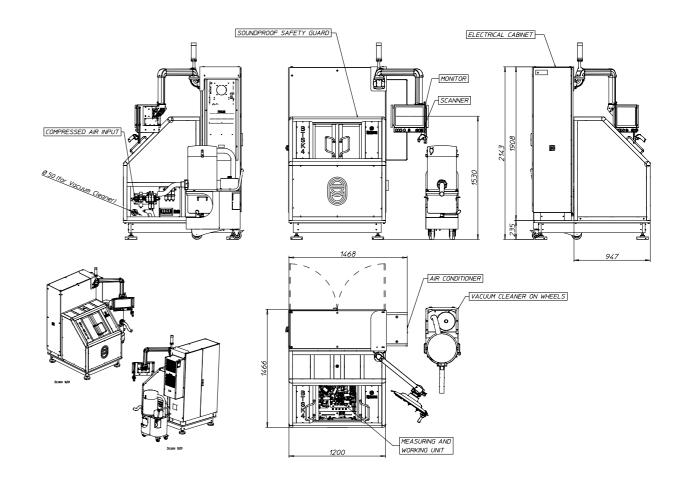






Features

- Semi-automatic balancing machine for assembled vacuum cleaner motors.
- The machine is composed by: unbalance measuring unit, impeller angular positioning and unbalance compensation unit by punching on the impeller.
- As an option the machine can be tooled to balance the assembled motors on two planes.
- Motors loading/unloading is performed manually by an operator.
 The machine can be equipped for a wide range of assembled vacuum cleaner motors.



Technical data	
Parts max weight:	4 kg
Parts max diameter:	140 mm
Unbalance measure speed:	Programmable
Cycle time:	32 s
Dimensions (LxWxH):	1470 x 1470 x 2150 mm
Weight:	1700 kg
Power supply:	380-480 V three-phase 50/60 Hz
Compressed air:	6 bar
Controlled by:	Industrial PC

Options Industrial vacuum cleaner for removing cutting chips SPC Software Tele-service Calibration Master
cutting chips SPC Software Tele-service Calibration Master
Tele-service Calibration Master
Calibration Master
DMC reader
Manual cutting tool to remove the unbalance

Technical specifications Vacuum cleaner motors balancing machines