

DMK4-A-I

Semi-automatic balancing machine

Applications















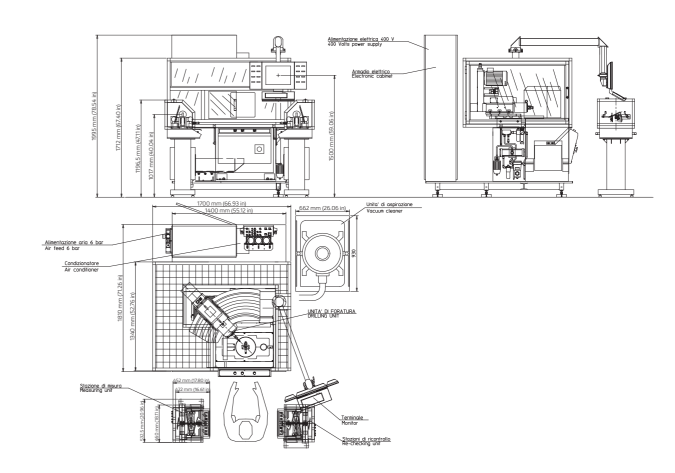






Features

- Dynamic semiautomatic balancing machine.
- Suitable for balancing automotive alternators rotors, brushless motors and similar rotating bodies on two planes (dynamic).
- Unbalance correction by two axial or inclined drilling.
- High level of flexibility and quick changeover.
 All the work phases are automatic. Pieces loading and unloading are manual.



Technical data	
Parts max weight:	4 kg
Parts max diameter:	120 mm
Unbalance measure speed:	Programmable
Cycle time:	20 s
Dimensions (LxWxH):	1800 x 1700 x 2000 mm
Weight:	2220 kg
Power supply:	380-480 V three-phase 50/60 Hz
Compressed air:	6 bar
Controlled by:	Industrial PC

Industrial vacuum cleaner for removing drilling chips SPC software
SPC software
Teleservice
Calibration master
Audit unit
Marking device

Rotors balancing machines **Technical** specifications