

## Semi-automatic balancing machine

## **Applications**







DMK4-R















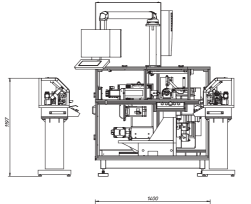


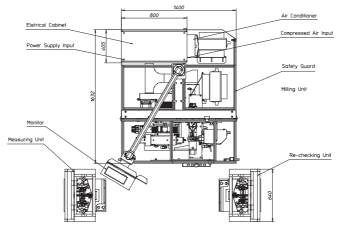


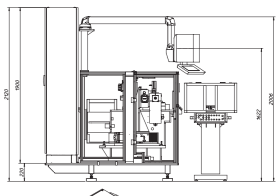


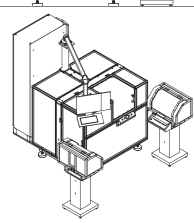
## **Features**

- Semi automatic balancing machine, specifically developed for balancing rotors for asynchronous motors, brushless motors and similar rotating parts, in a completely automatic way on two planes (dynamic).
- The unbalance is corrected by removing material as an outcome of radial drilling or axial milling.
- Operator interface by industrial PC.
- High level of flexibility and quick changeover.
- Manual loading/unloading.









Technical data		
Parts max weight:	:: 4 kg	
Parts max diameter: 80 mm		
Unbalance measure speed:	Programmable	
Cycle time:	20 s	
Dimensions (LxWxH):	mensions (LxWxH): 1500 x 1700 x 2200	
Weight:	1800 kg	
Power supply:	380-480 V three-phase 50/60 Hz	
Compressed air:	6 bar	
Controlled by:	Industrial PC	

Re-checking unit Industrial vacuum cleaner for removing drilling chips SPC software and printer Teleservice Calibration master	Op	tions
drilling chips SPC software and printer Teleservice	Re-	checking unit
Teleservice		
	SPC	software and printer
Calibration master	Tele	eservice
	Cal	ibration master
Marking device	Mai	rking device

**Rotors** balancing machines **Technical** specifications