

Semi-automatic balancing machine

Applications







BMK4





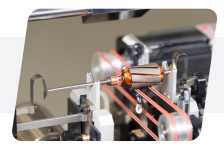










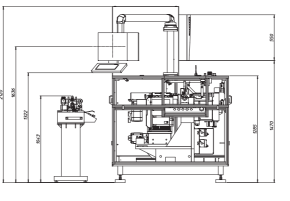


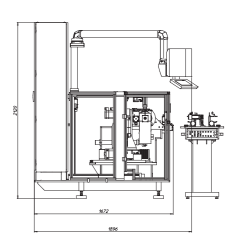


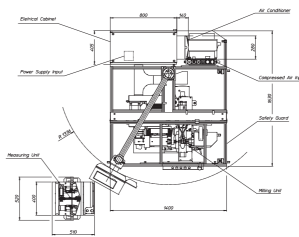


Features

- Semiautomatic balancing machine for electric motors armatures.
 It is composed of: measuring unit, milling unit for left and right planes and audit unit (optional). Standard configuration with milling in length and depth. Manipulation of the parts to be balanced is done by the
- The machine can be delivered (upon request) with "V" or polar milling cutters.
- Operator interface by industrial PC.







Technical data	
Parts max weight:	3 kg
Parts max diameter:	85 mm
Unbalance measure speed:	Programmable
Cycle time:	10 s
Dimensions (LxWxH):	1700 x 1400 x 2200 mm
Weight:	1400 kg
Power supply:	380-480 V three-phase 50/60 Hz
Compressed air:	6 bar
Controlled by:	Industrial PC

Options	
Industrial vacuum system for milling chips	
SPC/SW	
Device for skewed slots armatures	
Devices for quick changeover	
Audit unit	

Armatures balancing machines **Technical** specifications