

MK3-2S Ver. A

Manual balancing machine

Applications



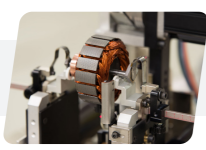










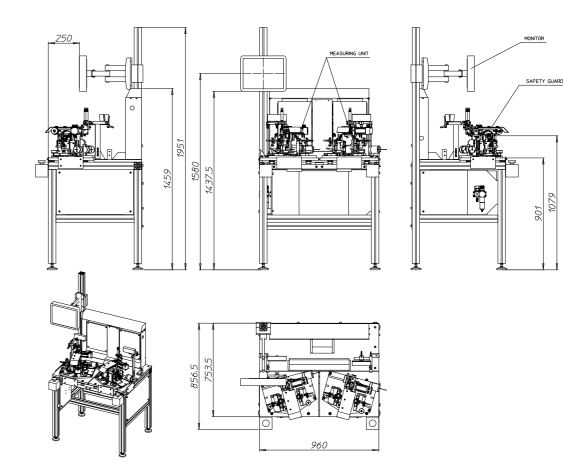




888

Features

- Double station manual balancing machine able to measure the unbalance of rotors on two planes (dynamic) or on one plane (static).
- The correction of the unbalance is carried out manually by adding material (ea. Epoxy resin). The main application is in the automotive field.
- Operator interface by industrial PC.
- High level of flexibility and quick changeover.



| Technical data | |
|--------------------------|-----------------------------------|
| Parts max weight: | 3 kg |
| Parts max diameter: | 90 mm |
| Unbalance measure speed: | Programmable |
| Measuring time: | 6 s |
| Dimensions (LxWxH): | 960 x 860 x 1950 mm |
| Weight: | 300 kg |
| Power supply: | 220 V single-phase 50/60 Hz, 3 kW |
| Compressed air: | 6 bar |
| Controlled by: | 15" Touchscreen Industrial PC |

| Options | |
|-----------------|--|
| Tele-service | |
| Digital display | |
| Master rotor | |

Technical specifications General purpose balancing machines