

## Automatic balancing machine

## **Applications**





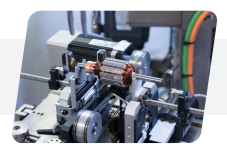


BMK8







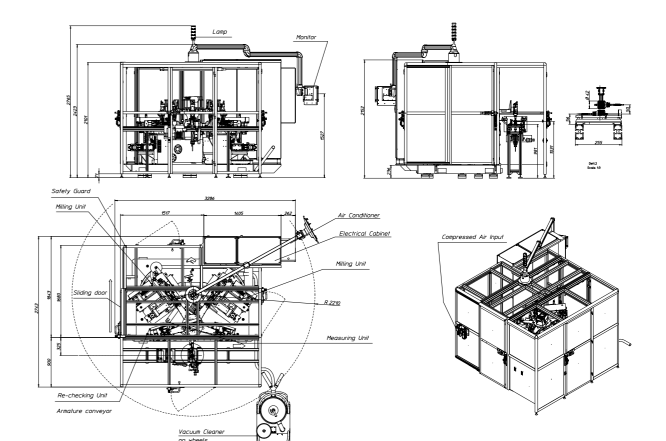






## **Features**

- Fully automatic dynamic balancing machine for high volume production, suitable for balancing all
- It is composed of: a measuring unit, a milling unit for left plane, a milling unit for right plane and an audit unit. Standard configuration with milling in length and depth. Parts manipulation by rotary cam index composed by 5 arms.
- The main applications are in the field of: electrical motors for household appliances, power tools and the automotive industry.
- It can be inserted in any type of lines (pallet, step, by loop, etc.). The machine can be delivered (upon request) with "V" or polar cutters.
- Operator interface by industrial PC.
- Modular constructive concept. High level of flexibility and quick changeover. Full range of options to meet all the customer's requirements.



| Technical data           |                                |
|--------------------------|--------------------------------|
| Parts max weight:        | 3 kg                           |
| Parts max diameter:      | 80 mm                          |
| Unbalance measure speed: | Programmable                   |
| Cycle time:              | 6 s                            |
| Dimensions (LxWxH):      | 3000 x 2800 x 2400 mm          |
| Weight:                  | 3900 kg                        |
| Power supply:            | 380-480 V three-phase 50/60 Hz |
| Compressed air:          | 6 bar                          |
| Controlled by:           | Industrial PC                  |

| Option           | ns   |
|------------------|--|
|                  | conveyor and telescopic arm for all of rejected pieces |
| Vacuun           | n system for removing milling chips                    |
| SPC/S\           | N  |
| Teleser          | rvice  |
| Device<br>armatu | to balance skewed slots<br>ires                        |
| Device           | for quick changeover                                   |
|                  | SW for plausibility check of the ed equipment          |

**Technical** specifications **Armatures** balancing machines