

## **BVK4-5-2R**

## Semi-automatic balancing machine

## **Applications**





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Industrial



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Building

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Textile machinery

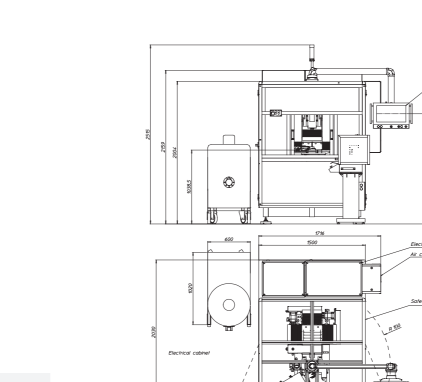
Machine

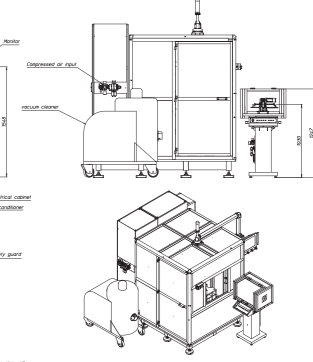




## **Features**

- Semi -automatic dynamic balancing machine
- Specifically developed for balancing rotor brushless bells
- The main application is in the field of automotive industry
- Machine composed of: one measuring/audit unit, one milling unit for left and right planes, part manipulation by operator
- Operator interface by industrial PC
- High level of flexibility and quick changeover
- Full range of option to meet all the customer's requirements.





Technical data	
Parts max weight:	1 kg
Parts max diameter:	120 mm
Unbalance measure speed:	Programmable
Cycle time:	30 s
Dimensions (LxWxH):	2030 x 1720 x 2200 mm
Weight:	2000 kg
Power supply:	380-480 V three-phase 50/60 Hz
Compressed air:	6 bar
Controlled by:	Industrial PC

	Vacuum system for removing milling chips
	SPC/SW
	Teleservice
	HW & SW for plausibility check of the

Calibration master

installed equipment

**Options** 

Brushless bell rotors balancing machines

Technical specifications