

Automatic balancing machine

Applications









BTSK-10

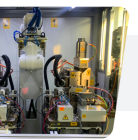










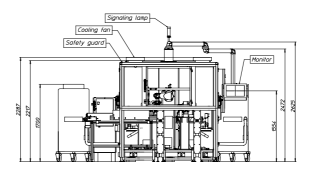


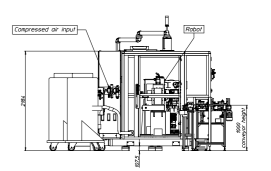


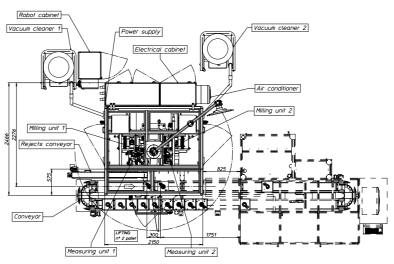


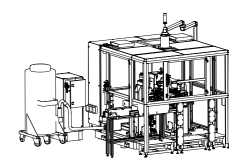
Features

- Automatic balancing machine for assembled vacuum cleaner motors.
- The machine is composed by two working unit, each working unit is composed by: unbalance measuring unit, angular positioning and unbalance compensation unit for two planes by punching or milling on the
- Parts loading/unloading from customer pallet line is performed in automatic by robot.









Technical data	
Parts max weight:	1 kg
Parts max diameter:	100 mm
Unbalance measure speed:	Programmable
Cycle time:	19 s
Dimensions (LxWxH):	2300 x 2470 x 2300 mm
Weight:	3000 kg
Power supply:	380-480 V three-phase 50/60 Hz
Compressed air:	6 bar
Controlled by:	Industrial PC

0	ptions
	dustrial vacuum cleaner for removing utting or milling chips
SF	PC Software
Te	ele-service
C	alibration Master
D	MC reader
Εl	lectronic pallet codification
Тс	poling plausibility control

Technical specifications Vacuum cleaner motors balancing machines