

# Balancing Machine - Vertical

## Schenck RoTec GmbH 110 HBBD



Sorry the machine has been sold already!

stock-no.:	0100565
type of machine:	Balancing Machine - Vertical
make:	Schenck RoTec GmbH
type:	110 HBBD
year of manufacture:	1999
type of control:	other
country of origin:	Germany
storage location:	Leipzig 5
delivery time:	immediately
freight basis:	EXW, free on truck
price:	on request



### technical details

balancing body max.:	16 / 30 kg
balancing body diameter w/o machining unit:	400 mm
balancing body diameter with machining unit:	600 mm
range of revolution per minute:	800 U/min
voltage:	400 V
control voltage:	115 V
total power requirement:	ca. 2,0 kW
machine weight approx.:	680 kg
dimensions electric cabinet:	0,63 x 0,6 x 1,95 m
dimension machine approx.LxWxH:	1,5 x 0,85 x 1,5 m

### additional information

application: balancing of rotors  
working process: vertical

-control: measuring device CAB 690 with integrated software, memory capacity 100 rotor data ( data volume variable, description of data max. 16 characters, fully adjustment data for rotor geometric, display of unbalanced condition, type of balancing balancing rpm and average value determination)  
- rotor weight max. 16kg  
- load capacity of the spindle total: 30kg  
control via panel on electric cabinet such as foot control switch

accessories:  
- printer HP Deskjet 500  
- manual