# 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 1999

manufacture:

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 mnm
range of revolution per miute:	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