Balancing Machine HOFMANN UHK 16 PCX



Sorry the machine has been sold already!

stock-no.:	0100577
type of machine:	Balancing Machine
make:	HOFMANN
type:	UHK 16 PCX
year of manufacture:	2004
type of control:	other
country of origin:	Germany
storage location:	Leipzig 1
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

120 kg
mm
mnm
120 kg
über Bett: ca. 800 mm
10-40 und 30-80 mm
Hofmann MC 10 H
1600 mm
400 / 50 V/Hz
9,3 kVA
2,2 kW
1,4 t
ca. 2,2 x 1,5 m
650 x 360 x 1800 mm

additional information

The balancing machine is used to measure and balance the static or dynamic unbalance of rotors.

The basic body (1600 x 450 x 550mm) is made of cast steel. Has 2 bed guides and gear rack (1600mm)

Sliding protective cover

Measuring equipment:

PCX measuring electronics: (offers processing, memory capacity and data storage; operating system=Microsoft, Windows 2000)

-Measuring method force measuring

-Measuring range Elektronil speed 60 to 30,000 rpm.

2 pieces of bearing pedestals:

-Storage length between the bearing pedestals up to approx. 1200

-Bearing journals Ø 10 to 40mm and Ø 30 to 80mm

-Center height measured in the bed = 460mm

-Displacement with handwheel via toothed collet

Drive block:

-Displacement with handwheel via toothed collet

Balancing Machine HOFMANN UHK 16 PCX



-Motor speed measuring range 60 - 30,000 rpm. -Power transmission by means of cardan shaft Accessories (comparable in the photo)