

Balancing Machine

SCHENK H4U



stock-no.:	0100581
type of machine:	Balancing Machine
make:	SCHENK
type:	H4U
year of manufacture:	2001 Control
type of control:	other
country of origin:	Germany
storage location:	Leipzig 5
delivery time:	by arrangement
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

balancing body max.:	800 kg
balancing body diameter w/o machining unit:	mm
balancing body diameter with machining unit:	mm
balancing body diameter:	1250 mm
Balancing revolution per minute:	190 - 3600 U/min
bed length:	2500 mm
swing diameter:	mm
rotor-shaft:	
voltage:	V/Hz
drive power:	kw
connected load:	
compressed air:	bar
Weight approx.:	t
dimension machine approx.LxWxH:	m
dimensions electric cabinet:	650 x 610 x 2150 mm

additional information

Horizontal balancing machine

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

Balancing body weight max. 800 kg with equal load distribution, i.e. 400 kg per bearing pedestal