Double Flank Gear Testing Machine SCHOPPE & FÄSER 2-Flankenwälzprüfgerät



Data sheet

Stock-No.: 1139-00207

Type of machine: Double Flank Gear Testing Machine

Make: SCHOPPE & FÄSER

Type: 2-Flankenwälzprüfgerät

Year of manufacture: 2000

Type of control:

Country of origin: Germany

Delivery time: now

Freight basis: EXW, free loaded



Net price: EXW, free loaded

Description:

Technical details

The device can be used for 2-flank testing of spur and helical gears with the parameters fi "and Fi". On the device, you can of course also testing contact pattern. The device has on both sides a tailstock for clamping gears and master gears between centers. The deviations are calculated on the swing slide over a mechanic dial indicater. The coupling is manual driven. The device can be inspected in our stock in Würzburg/Germany. The tester is in good condition. Come for inspection. We have also many other gear tester and gear machines in our stock, as well as other machine tools.

i echnical details	
max. wheel diameter	300 mm
gear width	300 mm
gearing angle	0 °
total power requirement	0,1 kW
weight of the machine ca.	40 kg
dimensions of the machine ca.	1,0 x 0,3 x 0,8 m
centre distance	0 - 400 mm
axe distance	25 - 150 mm
max. workpiece weight with clamping	20 kg

Änderungen und Irrtum in den technischen Daten und Anlagen vorbehalten.