

Adjustable test control unit of concentricity

Ø max. 80 mm

Sample order:

nIm 32506-01

Note:

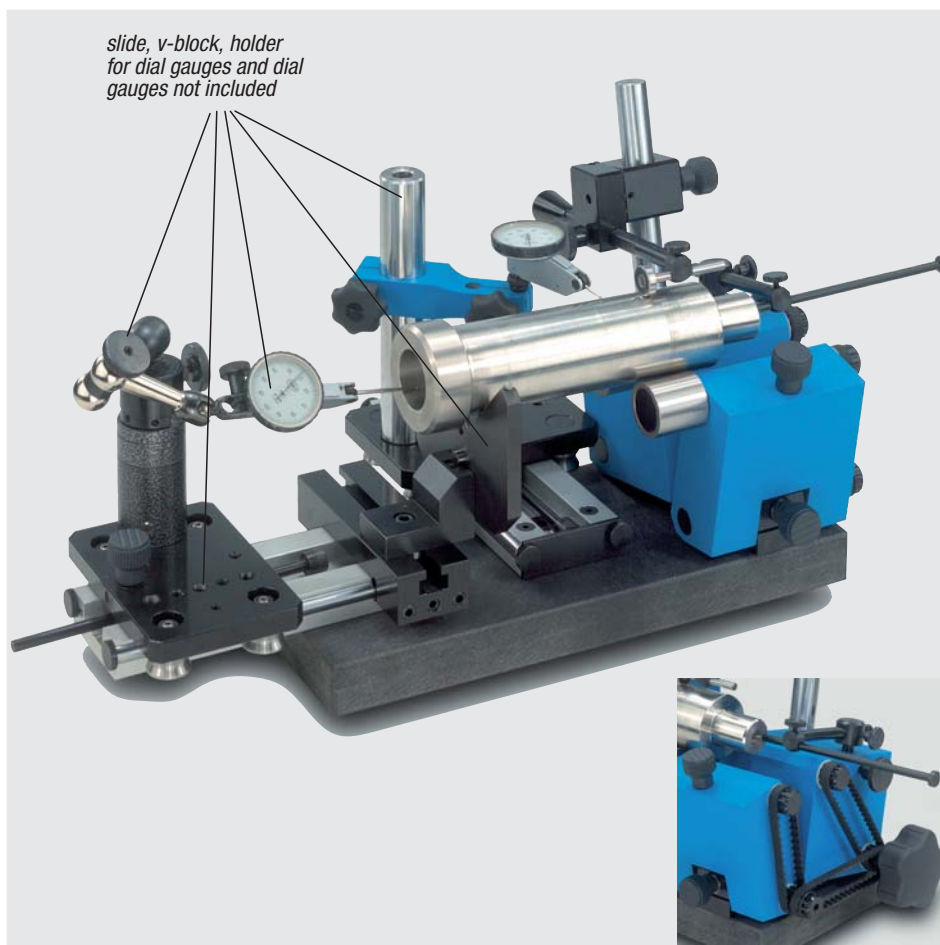
Test control unit suitable for measurements of concentricity, impact and rectangles. Its robust design means the test control unit can be used in the workshop and in the precision measurement room. The part to be measured is easily put in position thanks to the rising contact roller. The dial gauges can be placed anywhere via the easily accessible slots. Clamping is achieved by magnet.

Technical data:

Testing range from Ø 5 mm to Ø 80 mm.
Min. measuring roller gap: 29 mm, max. 89 mm.
Max. travel of slot: 100 mm.
Pressure of the contact roller is adjustable.
Measuring roller rotates by means of a geared drive.

Precision of the rollers: parallelism and coaxialism of both measuring rollers max. 2 µm.

Base plate in granite: 300 mm x 130 mm x 25 mm.



Order No.

32506-01

Approx.
weight
kg

9,000