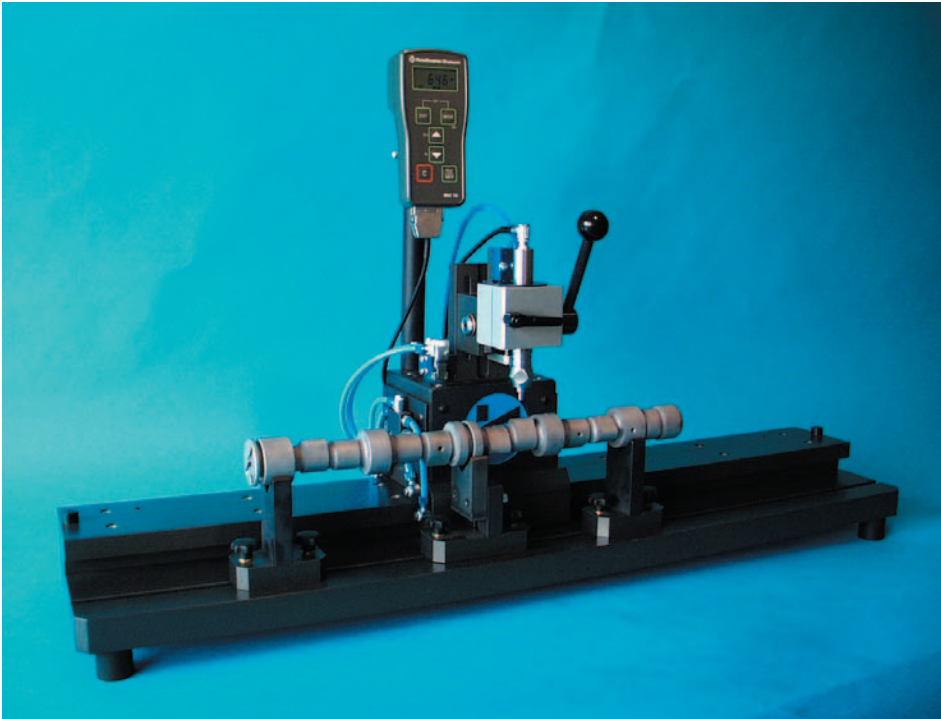


Krautkramer MIC 225 Camshaft test stand



With our large variety of accessories we ensure the accuracy, reliability and ease of operation of all hardness testing applications. This also applies to the MIC 225 – a special test stand for hardness testing on camshafts.

This test stand was designed for mounting the MICRODUR hardness tester MIC 10 and its handheld or motor probes. The camshaft is inserted into three V-block supports with the middle support being magnetic to ensure good positioning. The slide for the MICRODUR probe is mounted on air bearings making it easy to change locations. Pressing

the release button allows the probe to be moved and when released the probe is accurately locked into position.

The running surface is equipped with a low-friction and wear-resistant coating. The probe is manually lowered.

Customized models can be supplied to meet your camshaft testing needs or to test other types of components.

Order number: 34 869

Specifications

Dimensions

400 mm × 1000 mm × 300 mm
15.8" × 39.4" × 12" (H × W × D)

Probes

Mounting support for MICRODUR-type handheld and motor probes; manual lowering of the probe

Special technical features

Compressed-air supply
3 prismatic supports (1 magnetic), movable

