Measurement Stand V12 BASE

For precise and reproducible Measurements.





Description

For precise and reproducible measurements on small parts, such as fasteners, stampings, sleeves etc. or parts with complex geometry a measurement stand is necessary, into which a probe can be clamped. Various probe mounting adapters suited for the Fischer standard probes are contained in the scope of stand supply.

Performance

Mechanical probe lowering device. A lever is used to lower the clamped probe to the surface of the specimen. A specific lever mechanism of the stand slows down the lowering speed shortly before the probe attaches the surface of the specimen. Thereby the probe is placing very softly on the surface of the specimen.

The stand head can be swivelled up to $\pm -60^\circ$, snap-in positions both to the right and to the left at 0° , 30° and 60° .

Ordering Information

604-420

Support stand V12 BASE with manual probe lowering device

Scope of Supply

Measurement stand, 3 clamping devices for Fischer standard axial probes with Ø 18, 13 and 10 mm, even table for small parts, V-table for small parts, stop device, Allen wrench for fixing/mounting the probe clamping device and the tables for small parts

Weight and Dimensions

Weight

4,7 kg (10.36 lb)

Dimensions in mm (inch)



