Product information

Micrometer with integrated dial comparator Micromar 40 F

Product features

- Operating and display units with satin chrome finish
- Dial comparator is integrated in frame
- Adjustable tolerance markers
- Chrome plated steel frame, heat insulated
- Retraction of the movable anvil ensures maximum wear resistance
- Spindle and anvil are carbidetipped
- Stainless spindle is hardened throughout and ground
- · Locking device
- · Constant measuring force



Technical data

| Measuring range | 0 - 1" |
|--|----------|
| Dial comparator measuring range (measuring screw) inches | ± .0025" |
| Graduation value inches | .0001" |
| Error limit inches | .00008" |
| Parallel error in µm | 1 |
| Parallelism deviation inches | .00008" |
| Flatness in µm | 0.2 |
| Flatness deviation inches | .00001" |
| Dial comparator error limit Ge inches | .00005" |
| Measuring force | 9 |
| Measuring force (N) | 9 |
| Figur on dial face | 25-0-25 |
| Dial color | White |
| Spindle diameter | 7.5 |
| Spindle pitch (inches) | .025" |

Package contains

instruction manual, case

Application

- Quick check of diameter of cylindrical parts (shafts, bolts, shanks)
- Thickness and length measurements
- Particularly suitable for exact series components

Dimensions

| Dimensions e in mm | 32 |
|--------------------|-----|
| Dimensions b in mm | 100 |
| Dimensions a in mm | 149 |
| Dimensions c in mm | 16 |
| Dimensions d in mm | 71 |



