# **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



