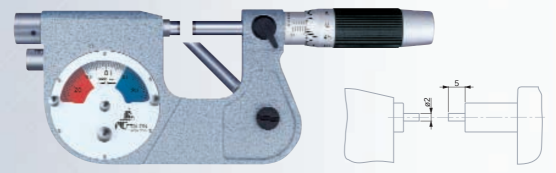


MICRO-ETALON 225 Micrometers with a Dial Indicator

Feature a mobile anvil and built-in dial indicator - Ideal for comparative measurements on small part series - Nominal dimension is set on the micrometer and deviations are read on the dial indicator - Retractable anvil by means of a push-button - Rotating Dial for fine adjustment, also with adjustable tolerance markers.







Dial indicator 0,001 mm	mm	Dial indicator 0.00005 in	in
72.108669	0 ÷ 25	72.109837	0 ÷ 1
72.108691	25 ÷ 50	72.109843	1 ÷ 2
Model with small measuring faces			
72.108722	0 ÷ 20	72.109857	0 ÷ 0.8
Dial indicator 0,002 mm	mm	Dial indicator 0.0001 in	in
72.108670	0 ÷ 25	72.109835	0 ÷ 1
72.108716	25 ÷ 50	72.109841	1 ÷ 2





DIN 863 T3 (style D13)



Tungsten carbide tipped



6,5 mm dia. For model with small measuring faces: 2 mm dia., 5 mm long



0,5 mm



Anvil: 4,5 to 5,5 N



Micrometer with vernier reading to 0,002 mm or 0.0001 in

Dial indicator: 0,001 or 0,002 mm / 0.00005 or 0.0001 in



Dial indicator:

± 0,025 or 0,05 mm / ± 0.0005 or ± 0.002 in



Micrometer: max. perm.

error of 2 µm Dial indicator: 1 µm



Dial indicator: repeatability limit of 0,5 µm



Plastic case



Declaration of conformity

Protective Cover

Made in transparent plastic - Can be mounted on the bezel - Protects the indicator against dust and liquids - Prevents both tolerance markers from being accidentally displaced.



