

806C.50 | 806 - Micrometers 1/100th mm accuracy




Standards:

NF EN ISO 3611, ISO 3611, DIN 863

Description:

- Accuracy: 1/100th - 0.01 mm.
- Accuracy: 0.01 mm.
- Carbide plunger tip: Ø 6.5 mm.
- Ratchet drum with torque limiter.
- Force applied on the part included strictly between 5 and 10 Nm.
- Drum: Ø 18 mm.
- Drum with 50 divisions (one drum turn: 0.5 mm).
- Isothermal pads.
- Supplied with: - Pin and hook calibration wrench. - Calibration shim wrench from model 806C.50.
- Calibration shims: - 806C.50: 25 mm ± 1.5 µm. - 806C.75: 50 mm ± 2 µm. - 806C.100: 75 mm ± 2.5 µm.
- Supplied in plastic case.
- Supplied with compliance certificate.

	806C.50
Weight [g]	482.0
Flatness OF Measuring Surfaces/Max ["]	0.4
Measuring Range [mm]	25 - 50

Parallelism Of Measuring Faces ["]	2.0
------------------------------------	-----