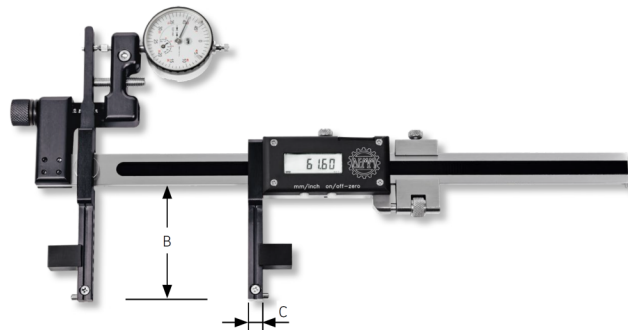


Digital universal comparative measuring instruments in box**DIGI BASCOM for inside and outside measurements****24-300 / 0-230mm****Product number:** 1399502**number:****EAN / GTIN:** 4066918053190**Manufacturer** 11083**number:****Customs code:** 90318020**code:****Delivery method:** Parcel delivery service**method:****Weight:** 0.95kg**Product description**

- Works standard
- Protection class IP54, Sylvac System
- Bar stainless steel hardened, guiding elements made of aluminium
- Large LCD display, reading 0.01mm
- Locking screw and fine adjustment
- Reversible measuring direction
- Adjustable measuring force
- Interchangeable measuring inserts
- Dial gauge reading 0.01mm
- Adjustable tolerance marks
- Measuring depth stop adjustable in 5mm steps

Delivered in a case incl. dial gauge, measuring inserts with ball Ø 3mm, depth stop and measuring arms (pair)**Functions:**

- On/Off
- mm/inch commutation
- Zero setting at any position
- Preset function \pm
- Hold function
- Data output Opto

Applications:

- Inside and outside measurements, with special measuring inserts also in slots and recesses
- All standard measuring inserts with connection thread M2.5 or shaft Ø 3.5mm can be mounted
- Thread measurements with thread inserts shaft Ø 3.5mm No. 2048 5.. / 2048 6..
- Gear tooth measurements with measuring balls in holder No. 2050 3.. and adaptor bolts No. 1390311

Operation:

- The setting of the instrument will be made by using for example a Ø 50mm setting ring gauge, the digital display will be preset to the value 50mm and the dial gauge will be adjusted to 0 (reversing point!).
- By sliding the right jaw (electronic device) you can now preset each value up to the complete measuring range of the instrument.
- The deviation of your work piece, in comparison to your preset value at your digital display, will be read at the dial gauge in 1/100mm (reversing point!).

Advantage:

- One setting master is sufficient to adjust the instrument and to be able to use it after that for any size within the instrument capacity.

Technical Data

Size: 24-300 / 0-230mm

Article no.: 1399502

Brand: DEMM

Manufacturer number: 11083

Bar cross section: 22x5mm

Dimension B: 75mm

Error max.: 0,02mm

Meas. range inside: 24-300mm / 1-12 inch

Meas. range outside: 0-230mm / 0-9 inch

Mounting: Ø 8mm

Reading: 0,01mm

Size C: 10x12mm

Weight: 0.95kg