

# Digital Micrometer IP65, Inch/Metric 7-8", with Output

Item number: 293-353-30













### Description

This IP65 Micrometer offers outstanding accuracy, with and without data output, is highly robust and offers the following benefits:

- Oil-resistant material used for all plastic parts
- Extraordinary battery life of 2,4 years\*
- Excellent resistance against water and dust enables this micrometer to be used in machining situations that include splashing coolant fluid.

### **Specification**

Range: 7 - 8 Inch

 Maximum Permissible Error J MPE:
 ±0,00015"; ±0,00015"

 Parallelism:
 0,00016"; 0,00016"

Digital step: **0,0001"/0,001 mm; 0,0001"/0,001 mm** 

Measuring force: 5 - 10 N
Mass: 970 g
Data output: Yes

Display: LCD, character height 7.5 mm

Measuring face: Carbide-tipped, micro-lap finish; Carbide-

tipped, micro-lap finish

Measuring spindle: With spindle lock, ø6,35 mm, spindle pitch 0,5

mm; With spindle lock, ø6,35 mm, spindle

pitch 0,5 mm

Scale: Thimble and sleeve satin chrome finish, ø18

mm; Thimble and sleeve satin chrome finish,

ø18 mm

Power supply: 1 battery SR-44

Battery life: Approx. 2,4 years for models ≤4" <br/> 1,2

years for >4"; Approx. 2,4 years for models

≤4" <br> 1,2 years for >4"

2 x PRESET (over 100 mm): Yes

Digital/Analog: Digital
Inch-Metric: Inch/Metric

Measuring spindle: With spindle lock, ø6,35 mm, spindle pitch

0,635 mm; With spindle lock, ø6,35 mm,

spindle pitch 0,635 mm

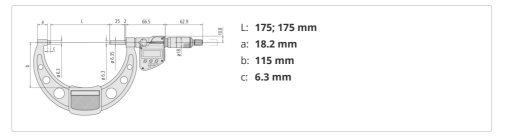
Battery life: Approx. 1,2 years; Approx. 1,2 years

Delivered: Including box, key, 1 battery, setting

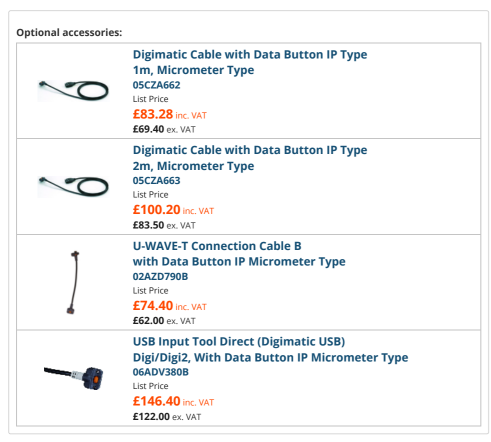
standard (from 1" upward)

certificate of inspection (0-2" range)

### **Dimensions**



#### Accessories



## **Spare parts**

