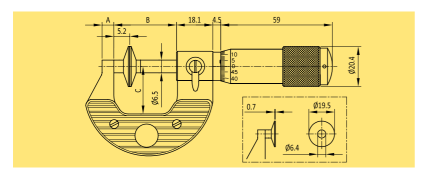
## 0-10 EASER

# **Special External Micrometer**

## **DISC: ROTATING**



MMA25-D



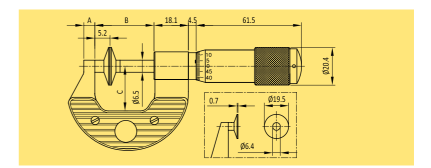


Measuring Range mm	Read- ing mm	Туре	A mm	B mm	C mm	Measuring Range inch	Read- ing inch	Туре
0 -25	0.01	MMA25-D	10	36	29	0 -1"	0.001"	INA1-D
25-50		MMA50-D	7.1	61.5	31	1-2 "		INA2-D
50-75		MMA75-D	8	87	45.5	2-3"		INA3-D
75-100		MMA100-D	5.9	110	57.5	3-4"		INA4-D

### **DISC: NON-ROTATING**



MMA25-ND





Measuring Range	Read- ing	Туре	Α	В	С	Measuring Range	Read- ing	Туре
mm	mm		mm	mm	mm	inch	inch	
0 -25	0.01	MMA25-ND	10	36	29	0 -1"	0.001"	INA1-ND
25 - 50		MMA50-ND	7.1	61.5	31	1 - 2"		INA2-ND
50 -75	0.01	MMA75-ND	8	87	45.5	2 - 3"	0.001	INA3-ND
75 -100		MMA100-ND	5.9	110	57.5	3 - 4"		INA4-ND

#### **FEATURES**

- Spindle made from stainless steel for rust prevention
- Measuring faces: hardened steel
- An in-built ratchet in the thimble
- Zero setting once done cannot be easily tampered with
- · Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- · Robust design withstands toughest workshop conditions

#### Application

For measuring root tangent length of spur & helical gears, recess distances etc.

#### **FEATURES**

- Non-rotating spindle (only axial moment of spindle)
- Spindle made from stainless steel for rust prevention
- Measuring faces: hardened steel
- An in-built ratchet in the thimble
- Zero setting once done cannot be easily tampered with
- Sharp laser marking for better visibility & durability
- Heat insulating grip plates cover the entire handling portion of the micrometer frame
- Robust design withstands toughest workshop conditions

#### Application

For measuring thickness of paper, felt, rubber, fabric etc.