



## **OUTSIDE MICROMETERS**

MM

## **Product Brief**

Balanced Frame Design: Steel frame prevents flexing ensuring greater accuracy in measurement. Can be operated efficiently with one hand

Non – wearing carbide tipped anvil & measuring faces ensure accurate measurements over a long period of time

Hardened spindle with precisely cut threads for smooth movement and high accuracy

Satin chrome thimble and barrel with convenient to read deep etched graduations in black

Ratchet stop for exact repetitive measurements

Quick & easy zero adjustment with spanner wrench

Supplied with master on all sizes except 0-25 mm / 0-1" Available in inch & metric models



MM/0-150/ST6





## **Ordering Information**

CAT NR.	RANGE	ACCURACY	BOX QTY.	CAT NR.	RANGE	ACCURACY	BOX QTY.
	(mm)	(mm)			(inch)	(inch)	
MM/0-25	0-25	± 0.004	5	MM/0-1	0-1	± 0.0001	5
MM/25-50	25-50	± 0.004	5	MM/1-2	1-2	± 0.0001	5
MM/50-75	50-75	± 0.004	5	MM/2-3	2-3	± 0.0001	5
MM/75-100	75-100	± 0.004	5	MM/3-4	3-4	± 0.0001	5
MM/100-125	100-125	± 0.004	5	MM/4-5	4-5	± 0.0001	5
MM/125-150	125-150	± 0.004	5	MM/5-6	5-6	± 0.0001	5
SETS							
MM/0- 100/ST4	Set of 4, Range: 0-25 mm, 25-50 mm, 50-75 mm & 75-100 mm		1	MM/0-4/ST4	Set of 4, Range: 0-1", 1-2", 2-3" & 3-4"		1
MM/0- 150/ST6	mm,	25 mm, 25-50 mm, 50-75 25 mm & 125-150 mm	1	MM/0-6/ST6	Set of 6, Range: 0-1", 1-2", 2-3", 3-4", 4-5" & 5-6"		1

The Groz name, Groz logo and the 💠 mark are trademarks of Groz Engineering Tools (P) Ltd. India