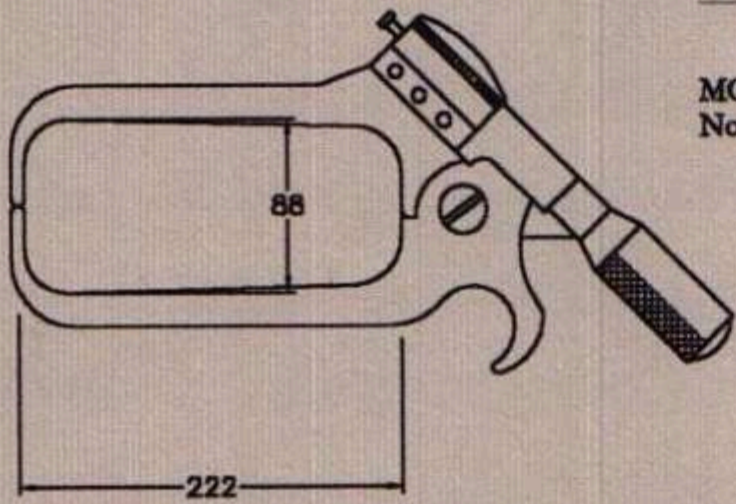
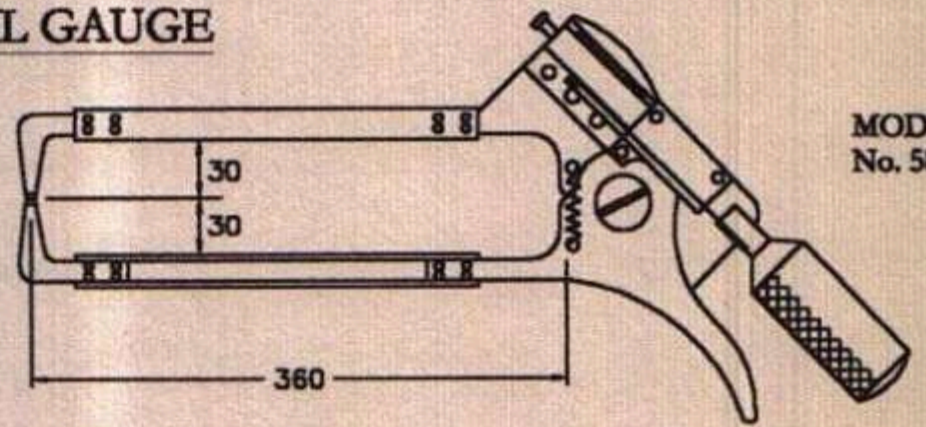


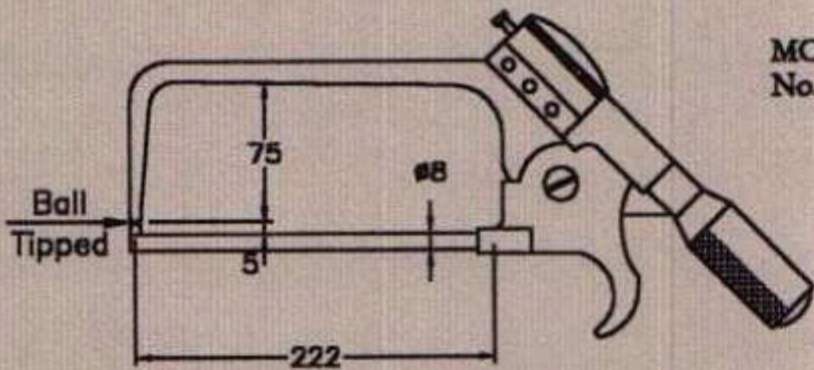
DIRECT READING DIAL GAUGE



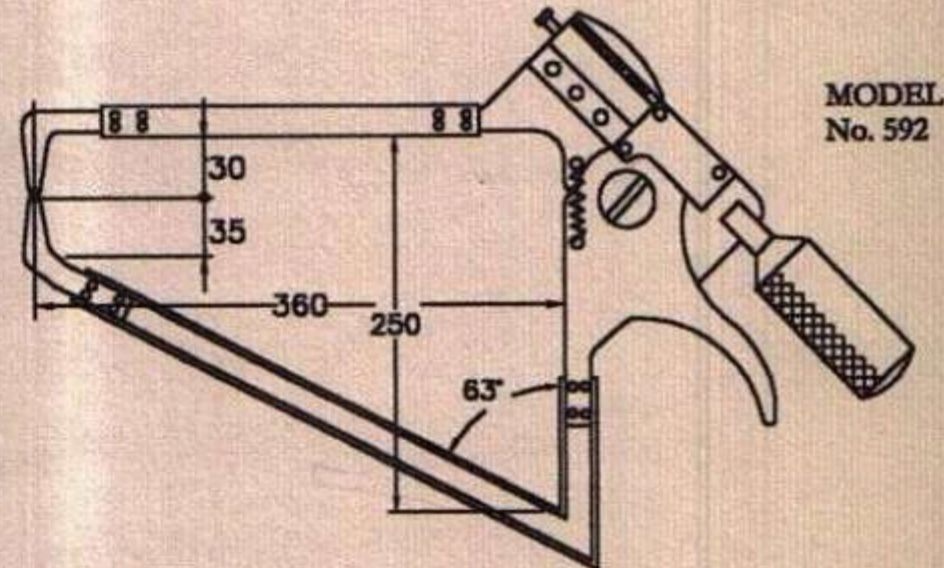
MODEL No. 540



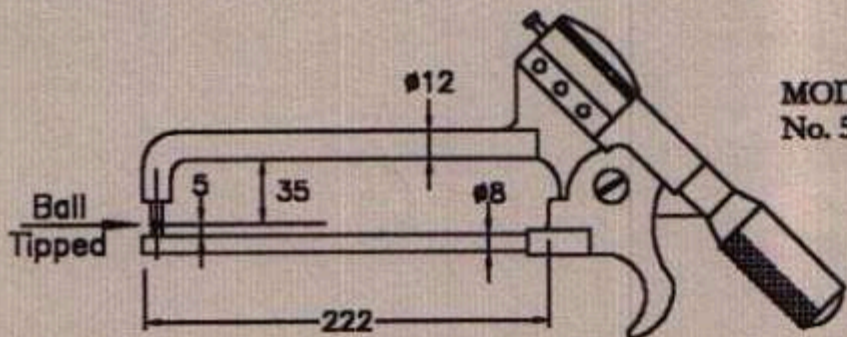
MODEL No. 582



MODEL No. 561



MODEL No. 592



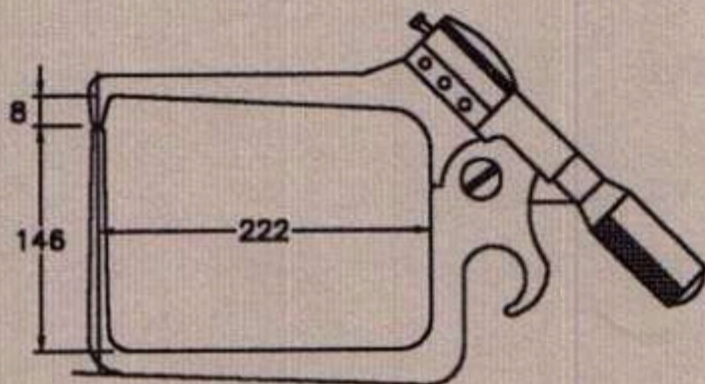
MODEL No. 571

MODEL NO. 582 & 592

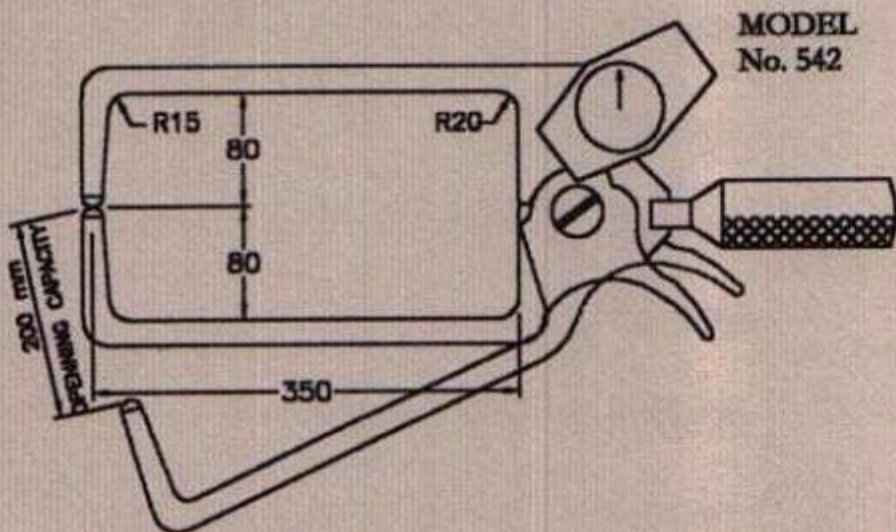
APPLICATION : FOR MEASURING THICKNESS OF SHEETS AND WALL THICKNESS OF FOUNDRY CASTINGS, DIE CAST & MACHINED COMPONENTS ETC.

DATA:-

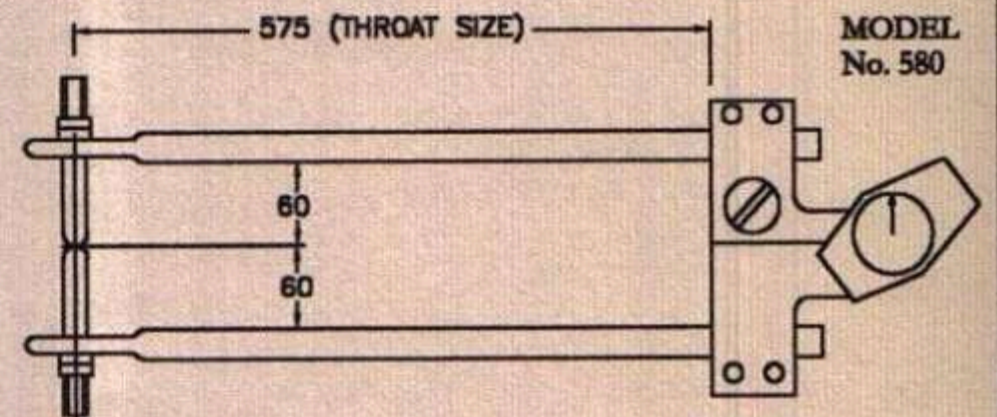
- (1) MEASURING RANGE : 0 - 50 mm
- (2) LEAST COUNT : 0.1 mm
- (3) MEASURING TIPS HAVE SPHERICAL RADIUS AND MADE FROM TUNGSTEN CARBIDE TO OBVIATE WEAR.
- (4) ARMS ARE MADE FROM CHANNELS FOR REDUCING THE WEIGHT.



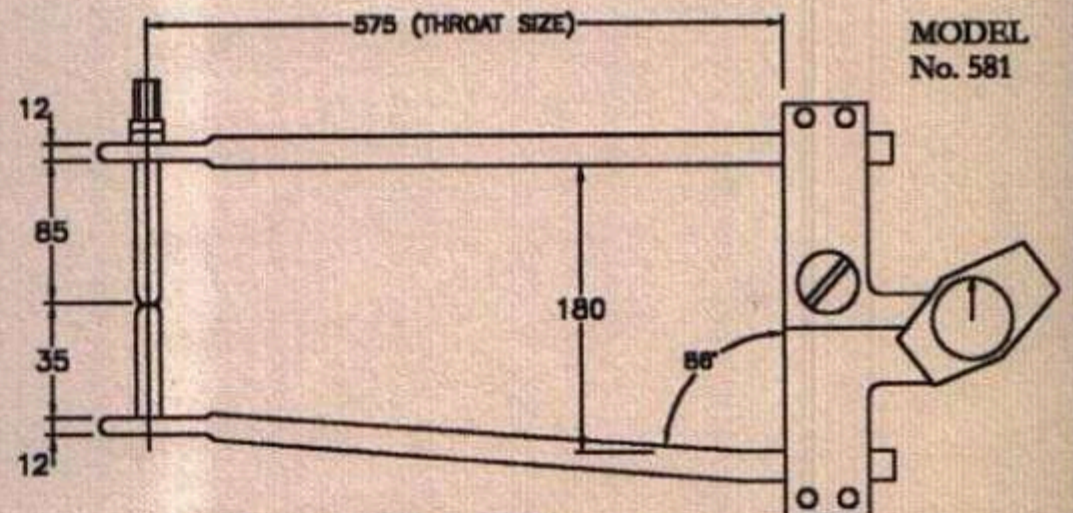
MODEL No. 551



MODEL No. 542



MODEL No. 580



MODEL No. 581

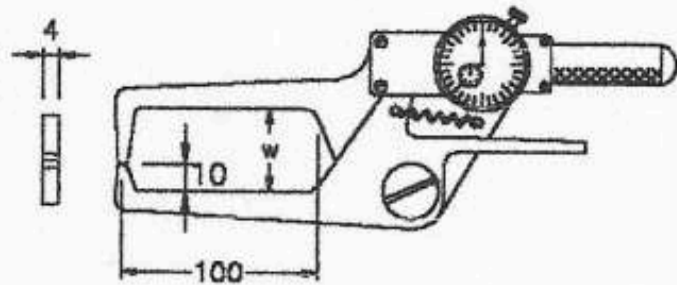
Series 540 Caliper Type Indicating Gauges widely known for their ease of operation and ability to measure difficult dimensions, are among the most popular gauging instruments in use today. They are fast, handy and convenient to use in checking patterns, plastics, casting, forgings, dies, sheet materials and a wide variety of finished products. Economically priced and widely acceptable within their accuracy range, these gauges are ideal for quick measurement of medium tolerance dimensions. Thus, they make it economically possible to hold good quality standards on work which might otherwise go unchecked. Operation is fast and fool-proof. Slight rocking of gauge enables it to locate properly for reading the true dimensions.

FOR BOTH ABOVE MODELS
RANGE OF MEASUREMENT : 0 to 50 mm
LEAST COUNT : 0.1 mm

LONG ARM CALIPERS WITH ARMS OF SHAPE OTHER THAN THOSE MODELS NOS. 580 & 581 WILL ALSO BE SUPPLIED ON REQUEST.

LONG ARM CALIPERS WITH FLAT WITH FLAT TIPS FOR MEASUREMENT OF SOFTER MATERIAL ARE ALSO AVAILABLE.

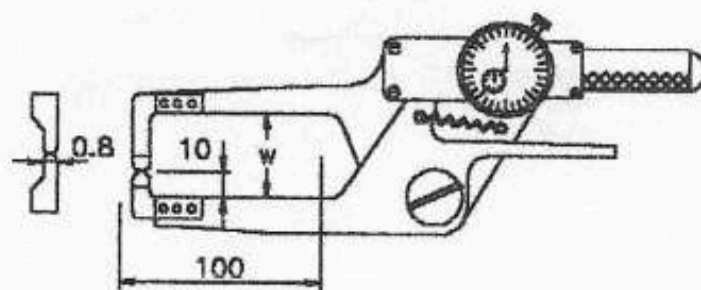
MICRO DIAL



L.C. = 0.01mm MODEL NO. 520 - 20

MODEL NO.	RANGE	W	SUPPLIED WITH ZERO-SETTING MASTER
520-20	0-20	40	NIL
520-40	20-40	60	20 mm
520-60	40-60	80	40 mm
520-80	60-80	100	60 mm
520-100	80-100	120	80 mm

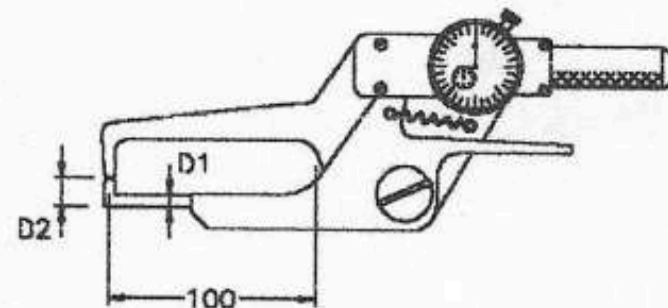
NOTE : TIPS ARE MADE FROM TUNGSTEN CARBIDE.



L.C. = 0.01mm MODEL NO. 620 - 20

MODEL NO.	RANGE	W	SUPPLIED WITH ZERO-SETTING MASTER
620-20	0-20	40	NIL
620-40	20-40	60	20 mm
620-60	40-60	80	40 mm
620-80	60-80	100	60 mm
620-100	80-100	120	80 mm

NOTE : TIPS ARE MADE FROM STEEL FLAT.



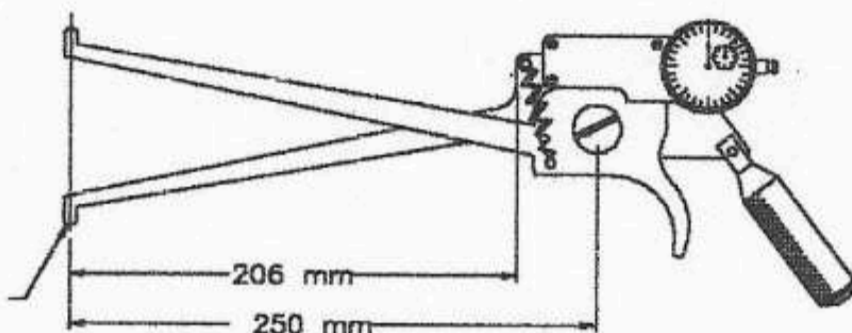
L.C. = 0.01mm MODEL NO. 720 - 5

MODEL NO.	D1	D2	L	FOR TUBE HAVING INNER DIAMETER
720-5	4	4.9	35	5 mm
720-6	5	5.9	45	6 mm
720-7	6	6.9	60	7 mm
720-8	7	7.9	75	8 mm
720-9	8	8.9	85	9 mm & ABOVE

NOTE : ALL ITEMS HAVE RANGE 0-10mm.

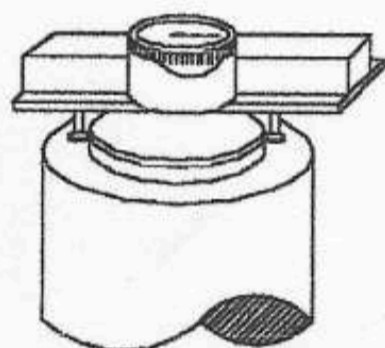
INTERNAL DIAL CALIPER

SPHERICAL RADIUS ON MEASURING TIPS



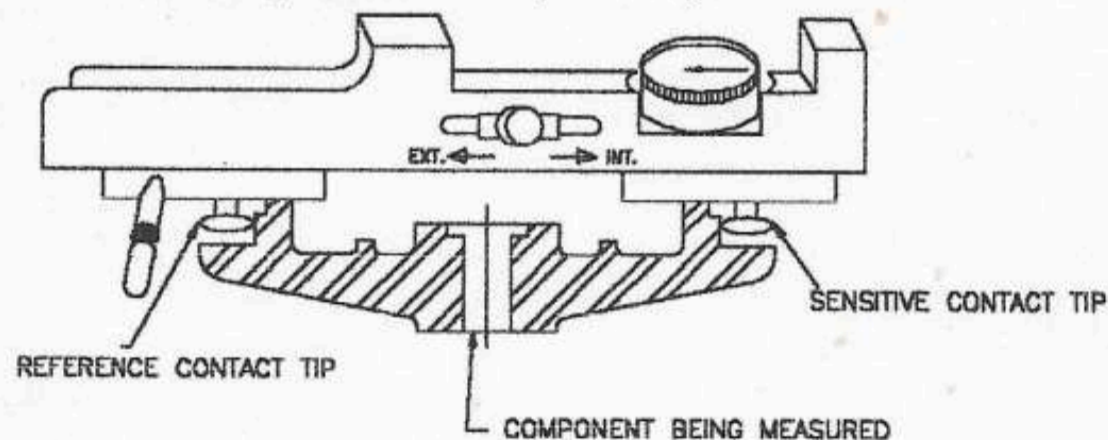
MODEL NO.	MEASURING RANGE mm	LEAST COUNT mm	SIZE OF SETTING MASTER SUPPLIED WITH MODEL
B 025	25 - 75	0.1	25 mm
B 050	50 - 100	0.1	50 mm
B 100	100 - 150	0.1	100 mm
B 150	150 - 200	0.1	150 mm

MINI SEAT GAUGE

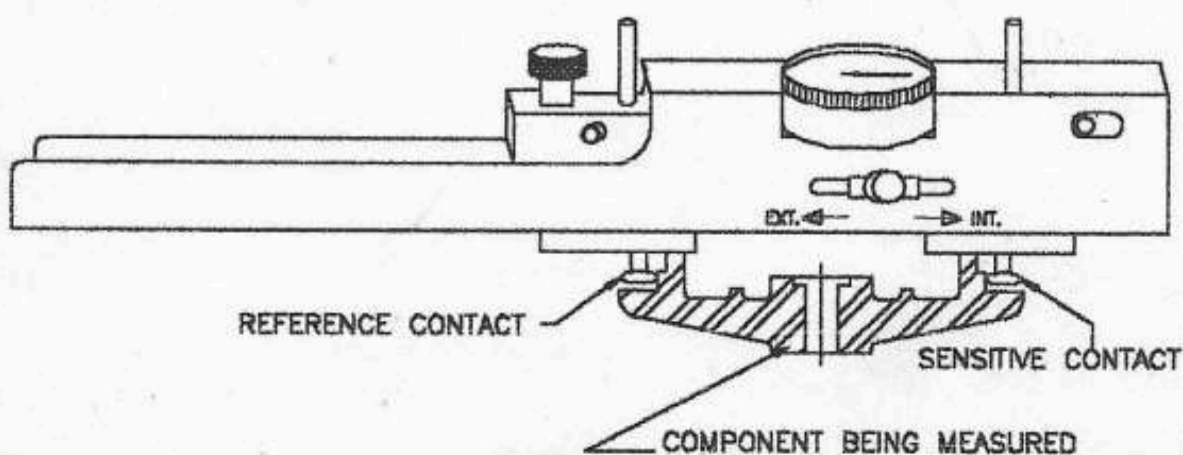


MODEL NO.	LEAST COUNT mm	TYPE	RANGE mm
I 35/PI 35	0.01	INT.	35-100
P 35/PE 35	0.01	EXT.	35-100
IE 50/PIE 50	0.01	REV.	50-170
IE 170/PIE 170	0.01	REV.	170-300
IE 300/PIE 300	0.01	REV.	300-450
IE 450/PIE 450	0.01	REV.	450-650
IE 650/PIE 650	0.01	REV.	650-900
IE 900/PIE 900	0.01	REV.	900-1200
IE 1200/PIE/1200	0.01	REV.	1200-1500

SEAT GAUGE (MODEL IE-50/PIE 50)

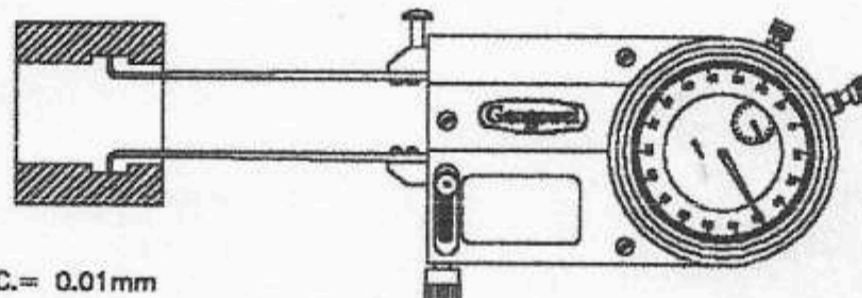


SEAT GAUGE (MODEL IE-170 ONWARDS)



GROOVE GAUGE

MODEL SERIES GD-55

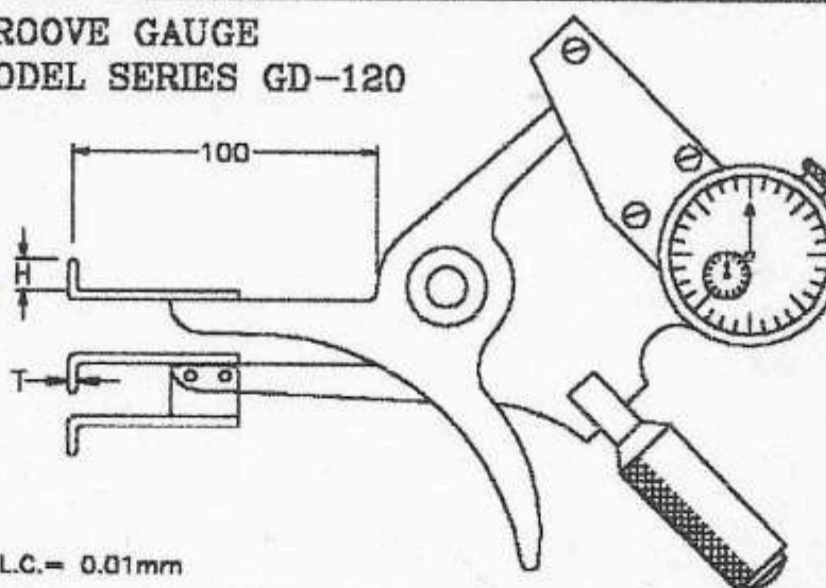


L.C. = 0.01mm

MODEL No.	RANGE mm	TIP SPECIFICATION	
		DEPTH "H" mm	THICKNESS "T" mm
GD55-108	8-25	1	0.8
GD55-210	10-30	2	1.0
GD55-415	15-35	4	1.0
GD55-625	25-50	6	1.0
GD55-855	50-75	8	1.2

GROOVE GAUGE

MODEL SERIES GD-120



L.C. = 0.01mm

MODEL NO.	RANGE mm	TIP SPECIFICATION	
		DEPTH "H" mm	THICKNESS "T" mm
GD120-830	30-60	8	1
GD120-1060	60-90	10	1.5
GD120-1090	90-120	10	1.5
GD120-10120	120-150	10	1.5