

Electronic Digital Micrometers (w/Output)

NO. 733 SERIES - 0-24" (0-600 MM)

- Large, right-sized, high-contrast LCD digital readout is easy to read
- · Conventional inch or millimeter graduations standard
- Balanced frame design for comfortable and accurate measuring
- · Ring-type knurled lock nut for quick and sure locking
- Smooth friction thimble for uniform pressure
- · Micrometers are furnished in protective cases

Starrett

WITH STANDARD INCH GRADUATIONS ON SHELL & THIMBLE

Range		Resolution		Model	EDP	Price
Inch	Approx. mm	Inch	mm	No.	No.	/Each
0 - 1	0 - 25.4			HV706	64239	
0 - 1	0 - 25.4			HV707*	66905	
1 - 2	25.4 - 50.8	0.00005	0.001	HV709	64241	
2 - 3	50.8 - 76			HV711	64242	
3 - 4	76 - 101			HV713	64243	
4 - 5	101 - 127			HV715	64244	
5 - 6	127 - 152			HV717	64245	
6-7	152 - 178			HV719	64246	
7 - 8	178 - 203	0.0001	0.001	HV720	64247	
8 - 9	203 - 228			HV721	64248	
9 - 10	228 - 254			HV722	64249	
10 - 11	254 - 279			HV723	64250	

^{*} With standard letter of certification

Electronic Micrometers (w/o Output)

NO. 3732 SERIES - 0-6" (0-150 MM)

- · Large, high-contrast LCD readout
- .250" (6.35mm) spindle diameter
- · Smooth friction thimble for uniform pressure
- · Ring-type knurled lock nut for quick and sure locking
- English/Metric models feature inch graduations on shell and thimble
- Measurement HOLD button
- Ability to zero tool at any position
- · Ability to retain and return to the true zero reading
- PRESET button to install any reading at any position
- Includes one 3-volt battery for over one year of normal usage
- · Includes fitted plastic case



Starrett

Model	EDP	Resolution	Range	Price
No.	No.	Inch mm	Inch mm	/Each
IA776	12268	0.00005 0.001	0-1 0-25.4	
IA945	12269	0.00005 0.001	1-2 254-50.8	
IA946	12270	0.00005 0.001	2-3 50.8-76	
IA947	12271	0.00005 0.001	3-4 76-101	
IA948	12272	0.0001 0.001	4-5 101-127	
IA949	12273	0.0001 0.001	5-6 127-152	

Micrometer

- Carbide measuring faces
- Clear graduations on satin chrome finish
- · Hammertone baked enamel finish
- Ratchet stop
- Supplied in fitted plastic case



Mitutoyo

Model	Mfg.	Measuring		Accuracy	Price
No.	No.	Range	Resolution	+/-	/Each
HA216	103-260	0"-1" (0 mm-25 mm)	0.0001" (0.00254 mm)	0.0001" (0.00254 mm)	

Solid-Rod Inside Micrometers

- Measuring rods are solid and assembled on one side of micrometer head
- Rods are insulated
- · Each rod marked with length
- Hardened and ground anvils on rods, adjustable for length
- Head anvil is hardened and ground
- · Quick-reading figures every thousandth numbered on inch reading tools
- With case



2-32" / 50-800 mm Ranges





Measuring I.D. with micrometer and rod.

GRADUATION - .001"

Range	Movement of Screw	No. Measur Rods	ing No. of Gauges	Model No.	EDP No.	Price /Each
2-8"	1/2"	6	One 1/2" Gauge	HT711	50542	
2-12"	1/2"	10	One 1/2" Gauge	HT713	50546	
8-32"	1"	4	One 1" and Two 2" Gauges	HT715	50550	
2-32"	1/2" and 1"		Comprised of	HT717	50554	
	(2 Heads)		Sets HT711 and HT715			
GRADU	ATION - 0.	.01 MM				
50-200 mm	13 mm	6	One 12 mm Gauge	HT722	56141	
50-300 mm	13 mm	10	One 12 mm Gauge	HT724	56142	
200-800 mr	m 25 mm	4	One 25 mm, Two 50 mm	HT726	56143	
50-800 mm	13 & 25 mm		Comprised of	HT728	56144	
	(2 Heads)		Sets HT721 and HT725			

Dial Pocket Gauges

- Ideal for verifying materials up to 3/8" (9 mm) thick
- Case is chrome plated with an unbreakable crystal
- Flat contacts
- · Protective case included



Starrett[®]

Model	EDP		Dial		Price
No.	No.	Graduation"	Reading	Range"	/Each
HW235	53114	0.001	0-100	0.375	

Electronic Digital Micrometers

- Large LCD display provides easy-to-read numbers
- Carbide tipped measurement surfaces
- Resolution to 5 decimal places
- Linear accuracy: +/- .0001" (.003 mm)
- Inch/millimetré conversion
- Includes calibration wrench
- Zero at any position
- Lock screw to hold mechanism in position
- Automatic OFF button
- Includes: (1)Thimble ratchet,
 (2) Type LR44 1.5 V batteries,
 (1) Plastic storage case
 with foam insert





Model	Measurement		Price
No.	Range	Resolution	/Each
17388	0-1" (0-25mm)	0.00005" (0.001mm)	