

Max-Cal with pointed jaws



Fowler has added the pointed-jaw caliper to its Max-Cal line which also integrates a powerful computer for measurement, monitoring, memory and output capabilities. Used in the medical, dental and anthropological fields, Max-Cal pointed jaw calipers easily measure small holes, grooves and outer diameters. Inner diameters are easily obtained with pointed top jaws.

Special Features & Advantages:

- Powerful LSI (large scale integration) microchip design allows full-size computer functions in a small portable tool.
- Large, easy to read LCD display shows measurements in inch (to .0005") and metric (to .01mm) as well as mode status.
- True inch/metric conversion.
- Floating zero: comparative measurements

easily made by setting zero at any point.

- Hold function: holds anything in display.
- Limit mode: set your "limits" (tolerances) at upper and lower limit. Max-Cal will automatically indicate over or under limit.
- Peak mode: recall from memory your "peak" maximum or minimum measurements regardless of limits set in limit mode.
- Data output mode: print data on Printers 54-903-210, 211 or 400. Use with Interface 54-900-005, GageTalkers, GagePort, SPC Master software, etc. for more complex SPC functions.
- 12 months life from two small batteries.
- Two-stage auto-off. Display off at 4.2 minutes, final/memory off at 33.6 minutes.
- Body is hardened stainless steel, satin chromed with clear black scale divisions.
- 4-way measurement: jaws measure outside, inside, depth and "step" work.
- Price includes batteries and fitted case.

Size	Resolution	Accuracy	Outside Jaws	Inside Jaws	Weight
0-6"(0-150mm)	.0005"/.01mm	.001"/.03mm	1.57"/40mm	.670"/17mm	5 oz./160 g.

н	
н	_
н	
н	

Order No.	Description		
54-200-201	6" (150mm) Max-Cal Caliper w/pointed jaws, batteries & case		
54-902-110	Replacement battery (two required).		
54-903-211	QC Printer for Max-Cal and Digitrix.		
54-903-215	Replacement paper for printer (5 rolls per box).		

(C-3)