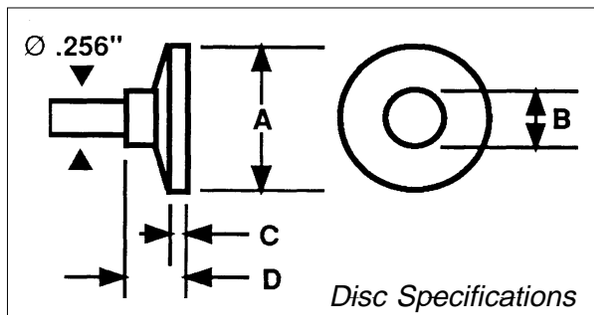


# Fowler

## Digitrix II: Disc Micrometers



▲ Digitrix II Disc Micrometer #54-912-451.



difficult, closely-spaced sections, ribs, fins, cutting edges on form tools, chordal thickness of gear teeth, etc. Measures thin material such as paper, cardboard, plastic, etc.

The Digitrix II Advantage:

- Includes all the features of the original Digitrix II Computerized Micrometers.
- True inch/metric conversion. Large LCD is easily read to .0001" (.001mm) with a .00005" indicator.
- Output allows connection to the QC Printer/ Calculator, data-loggers and interfaces for SPC applications.
- Satin chrome finish, ratchet thimble and locking knob.
- "Hold" feature holds values in the display.
- Absolute/relative modes allow measurements of the true size or comparison measurements of part to master.
- Uses 2 #54-902-110 batteries (included).

Disc style Anvils & Spindles combine the advantages of the Digitrix II Digital Electronic Micrometer.

The "Disc" design provides thin, tapered anvil and spindle discs. Ideal for entering narrow grooves, slots and recesses & measuring



Order No.	Range	Dim."A"	Dim."B"	Dim."C"	Dim."D"
54-912-451	0-1" (0-25mm)	.709"	.276"	.020"	.187"
54-912-452	1-2" (25-50mm)	.709"	.276"	.020"	.187"
54-912-453	2-3" (50-75mm)	.787"	.276"	.039"	.187"
54-912-454	3-4" (75-100mm)	.945"	.394"	.039"	.187"