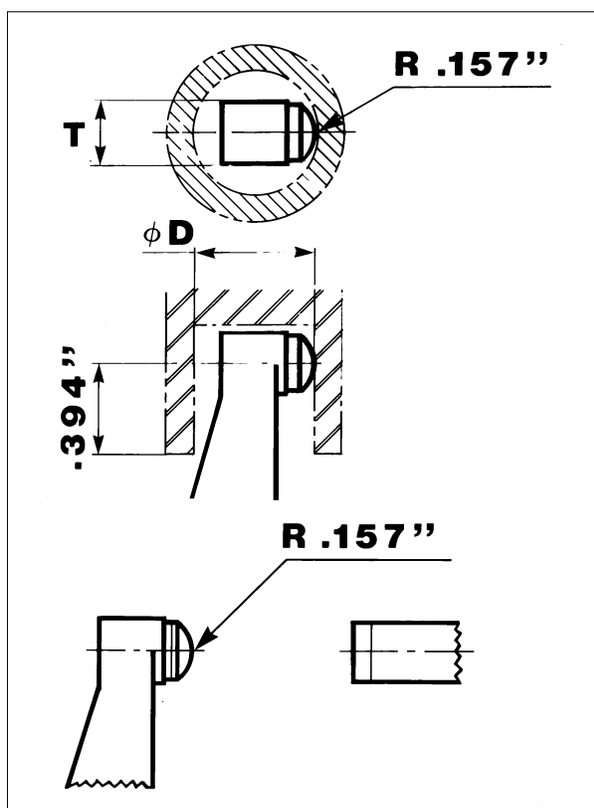


Fowler

Digitrix II Ball Anvil/Spindle Micrometers



▲ *Ball Anvil/Spindle Digitrix II*
#54-907-251.



Ball Anvil/Spindle design combined with all the advantages of Fowler Digitrix II Electronic Micrometers. The ball anvil/spindle design creates spherical anvil/spindle single point contacts—ideal for insertion and measuring of cylindrical or curved surfaces such as sleeves, collars or tubing. Ensures quick, accurate gaging from inside of holes to outside edges and wall thickness between bores.

The Digitrix II Advantage:

- Includes all the features of the original Digitrix II Computerized Micrometers.
- Battery powered; totally portable.
- True inch/metric conversion. Large LCD is easily read to .0001" (.001mm) with a .00005" indicator.
- Output connects to the QC Printer/Calculator, data-loggers and interfaces.
- 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.



Order No.	Description	Dim. "D"	Dim. "T"
54-907-251	0-1"(0-25mm) Ball Anvil/Spindle Digitrix II.	.551"	.276"
54-907-252	1-2"(25-50mm) Ball Anvil/Spindle Digitrix II.	.630"	.276"
54-907-253	2-3"(50-75mm) Ball Anvil /Spindle Digitrix II.	.670"	.276"
54-907-254	3-4"(75-100mm) Ball Anvil/Spindle Digitrix II.	.787"	.276"