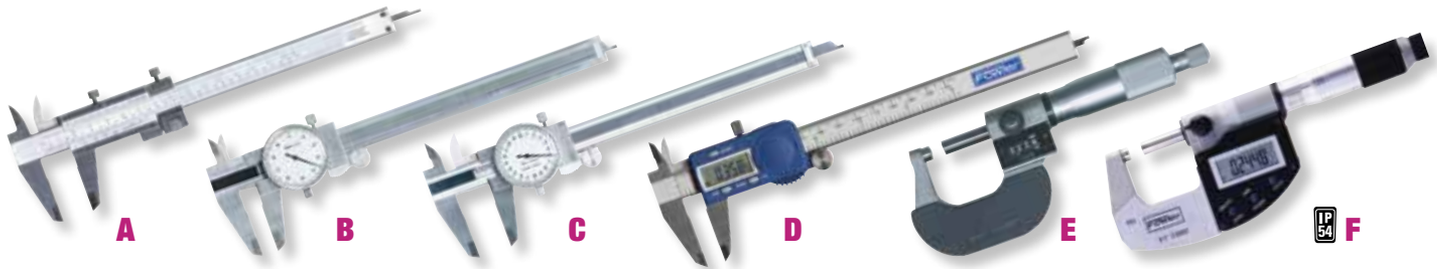


Fowler® Industrial Calipers and Micrometers

Rugged, built-to-last design



A. Vernier Caliper features satin chrome stainless steel construction with depth bar, clearly marked dual scale, lock, hardened jaws, and fitted case.

B-C. Dial Calipers are constructed of stainless steel with hardened measurement surfaces. Calipers feature screw-mounted, covered rack gears for long life. Each includes a fitted case.

D. Digital Calipers are constructed of hardened stainless steel and feature an LCD. Calipers include on/off/reset functions with inch/mm selection. A capacitive measuring system extends battery life. Includes fitted storage case, 1.5 V battery, and a spare battery.

E. Mechanical Digital Micrometer reads to 0.001" without using a vernier scale—ideal for quick measurements. For higher accuracy, a vernier scale is provided to read to 0.0001". Includes storage case and wrench for calibration.

F. Digital Micrometer is a rugged steel design with a large LCD, and features absolute/incremental modes, automated shut off, and a water-resistant carbide measuring face. Provides instant readings to 0.00005" on the 6-digit LCD. Includes 1.5 V battery, fitted storage case, and wrench for calibration.

Key letter	Description	Range	Resolution	Accuracy	Catalog number	Price
A	Dual scale, lock; hardened jaws; and fine adjustment	0 to 6"/0 to 150 mm	0.001"/0.02 mm	0.001"/0.02 mm	GH-97231-71	
B	Measure inside, outside, depth, step; thumb roller and lock, depth bar	0 to 6"	0.001"	0.001"	GH-97231-01	
C	Measure inside, outside, depth, step; thumb roller and lock, depth bar	0 to 150 mm	0.02 mm	0.02 mm	GH-97231-11	
D	Measure inside, outside, depth, steps; reset; jaw lock; bright LCD; direct inch/metric conversion	0 to 4"/ 0 to 100 mm	0.0005"/ 0.01 mm	0.0012"/ 0.032 mm	GH-97231-32	
		0 to 6"/ 0 to 150 mm	0.0005"/ 0.01 mm	0.0012"/ 0.032 mm	GH-97231-34	
E	Thimble ratchet and lock; carbide tipped anvils; chromed sleeve with clear graduation marking	0 to 1"	0.0001"	0.0001"	GH-97231-51	
F	IP54 rated; zero preset; hold; relative/absolute function; auto power on and off; thimble ratchet and lock; carbide tipped anvils	0 to 1"/ 0 to 25 mm	0.00005"/ 0.001 mm	0.0001"/ 0.002 mm	GH-97231-61	

[GH-09923-71](#) Replacement battery, type SR44 for models 97231-32, -34, and -61

Fowler® Measuring/Calibrating Kits

Complete kit covers any measurement application



G. Analog Measuring Kit includes micrometer, caliper, flexible 6" rule, and carrying case. Micrometer reads 0 to 1"; 0.0001" graduations; accuracy is ± 0.0001 ". Features friction thimble, locking clamp, and carbide-tipped measuring faces. Caliper measures outside, inside, and depth to 0.100"; 0.001" divisions; accuracy is ± 0.001 ". Features thumbwheel and locking screw.



H. Digital Measuring Kit includes micrometer, digital caliper, and carrying case. Micrometer with digital counter offers direct inch/metric conversion with a 0 to 1"/0 to 25 mm range with a resolution of 0.00005"/0.001 mm. Caliper with LCD measures inside, outside depth and step from 0 to 6"/0 to 150 mm; resolution is 0.0005"/0.01 mm. Both instruments are RS-232 compatible—order cables and software below.



I. Calibration Gauge Block Kits are available in steel blocks that are abrasion- and corrosion-resistant. Block sizes range from 0.0625" to 2" (9-piece sets) and 0.10005" to 4.0" (36-piece set). Kits include a NIST-traceable calibration report supplied by the manufacturer and a protective wooden case.

Description	Catalog number	Price
Analog measuring kit	GH-09923-29	

Description	Catalog number	Price
Digital measuring kit	GH-09923-41	

Description	Catalog number	Price
Steel, 9 pieces	GH-97235-02	
Steel, 36 pieces	GH-97236-02	

[GH-97152-50](#) RS-232 cable for caliper

[GH-97150-10](#) Data collection software for Windows®