

Fowler/Sylvac now offer Digital Depth Gages with direct RS-232C.

Electronic Specifications:

- Incremental floating zero. Deviations are read out directly with no math.
- Direct inch/metric conversion.
- Increased measuring, tracking speed of approximately 2 meters/second.
- Zero button may be reconfigured as a hold button. If tool is used for SPC, it'll automatically be configured as a data output switch.
- Large, high contrast LCD display indicates in/mm, hold, zero functions.
- Interchangeable bases available as accessories: 4"(100mm), 6"(150mm) or 8"(200mm).
- Hold feature freezes display for later viewing. Ideal for hard-to-reach places.
- Low drain, high efficiency lithium wafer battery. 4500 hrs. of continuous on time. Life extended 2—3 years with on/off switch.
- Direct RS-232C output allows connection of tool to any computer or printer without an interface.

54-138-012 & 54-138-020	
Base	
Length	6"(150mm)
Width	.570"(14mm)
Beam	
Diameter	.400"(10mm)



▲ Models #54-138-012 & 020 include a 6" base. 4" and 8" bases are also available.



Order No.	Range	Accuracy	Repeatability	Weight
54-138-012	0-12"(0-300mm)	.0008"(.03mm)	.0002"(.005mm)±2s	1 lb. (450G)
54-138-020	0-20"(0-500mm)	.0016"(.04mm)	.0002"(.005mm)±2s	1 1/2 (650G)

Accessories:

54-138-004	4"(100mm) Base only.
54-138-006	6"(150mm) Base only. (Included as standard with 54-138-012 and 020).
54-138-008	8"(200mm) Base only.
54-115-333	Simplex Computer Kit. Includes 80" (2m) connecting cable; GageWedge software support disk.
54-100-350	Replacement lithium battery (type CR2032 or BR2032)