

Fowler Motorized Long-Travel UD Mark IV Indicator

Features #54-520-788

- 0—12"(0—300mm) range
- AGD Group 2 dimensional specifications. (3/8" mounting, standard backs, 4-48 thread).
- Rugged housing constructed from high impact Polyamid, stainless steel shank and spindle.
- Non-contact measuring system—no gears or pinions or moving parts.
- Temperature range 41—104°F working; -4 to 140°F storage.
- Repeatability .00012"(.003mm)±2s
- Resolution .0005"(.01mm)
- Accuracy .0012"(.03mm)
- Display face rotates 270° for easy viewing.
- Measuring force 7-10 Newtons

Electronic Features

- Completely reengineered measuring sensor. Direct inch/metric conversion. High contrast LCD display has indicators for in/ mm, hold, reference, preset zero functions.
- · Low drain, high efficiency lithium wafer battery-4500 hrs. continuous on time.
- · Incremental floating zero. If tool is used for SPC, the zero button can automatically be configured as a data I/O switch.
- · Hold feature freezes display for later viewing.





▲ Motorized version of the 54-520-788 Mark IV Ultra-Digit Indicator 0—12"(300mm). Granite stand not included.



Order I	No.	Description
54-520	-788	Ultra-Digit Mark IV 0-12" (300mm). Motorized indicator only.
54-115	-333	Simplex Computer Kit. Includes 80"(2m) connecting cable; 9 pin
		IBM AT RS-232 connector; software support disk; instruction manual.
54-100	-350	Replacement lithium battery (type #CR2032 or BR2032).