

Fowler offers a QC Printer to support older major instruments. An alternative to the #54-903-210 and 211, the #54-903-400 supports the computerized Trimos, Sylvac D25/D50 read-outs, and the Ultra-Cal II, Max-Cal, Digitrix II series and Ultra-Digit III Indicators.



Special Features:

- Provides hard copy output of all measurements, including histograms and statistical data of up to 999 samples.
- Dimensions of Printer: 4" x 7" x 1 1/2".
- Allows cancellation of last measurement taken. The next correct measurement will automatically be given the last sample number with no break in sequence.
- Uses 1 3/8" wide thermal paper.
- Operates on AC power only.
- Price includes footswitch, AC adaptor, thermal paper and fitted case.

Functions of Printer:

The Universal QC Printer provides hard copy output of sample measurements (numerates up to 999 samples and indicates if a reading is above/below tolerance limits); average (mean) values; maximum and minimum values; range; standard deviation; sample standard deviation; number of parts above/below tolerance; process capability; percent defective. Red and green signal lights indicate "go/no go" condition of measured parts. Printer will chart a histogram, displaying bin values, bin width and the number of measurements in each bin.



Order No.	Description
54-903-400	EDP4000 QC Printer (Includes AC adaptor, footswitch, 4 batteries and 4 rolls of paper).
54-903-410	Cable: Ultra-Digit III Indicators to EDP4000 Printer.
54-903-411	Cable: Ultra-Cal II to EDP4000 Printer.
54-903-412	Cable: Sylvac D25/50 to EDP4000 Printer.
54-903-414	Cable: Computerized Trimos to EDP4000 Printer.
54-903-415	Cable: Minivertical I to EDP4000 Printer.
54-903-416	Cable: Max-Cal/Digitrix to EDP4000 Printer.

