

Precision Gages

Precision Gage Product and Application Information

Split Screen Display for the 1840

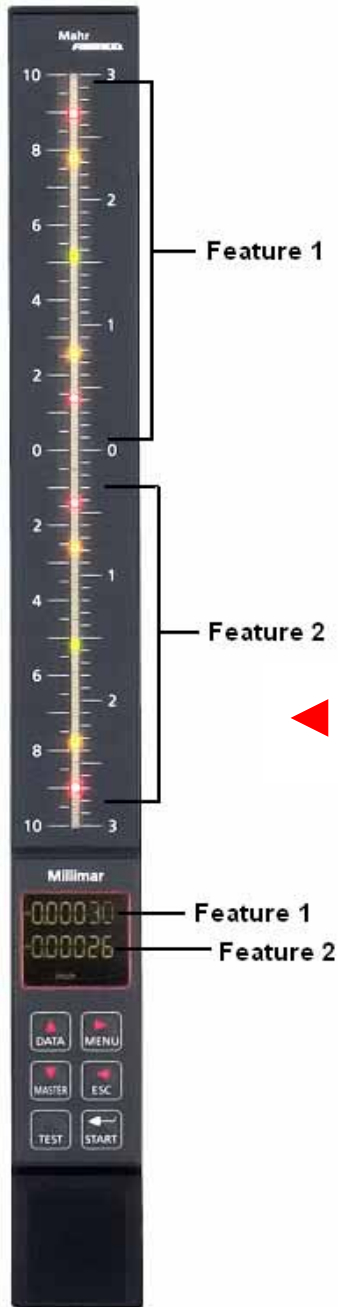
The Millimar 1840 column gage has been providing inductive probe and air gaging metrology solutions for a wide range of applications for well over five years. Since its inception it has provided the bench mark in features, quality and price over competitor column gage manufacturers.

One particular feature is the ability for split analog display. This feature is not found in any other column gage manufacturer available. Split screen enables the user to view two features on the analog display screen at the same time. The digital display can also output two features at once. A feature consists of how the user wants measurement information outputted. A feature can consist of:

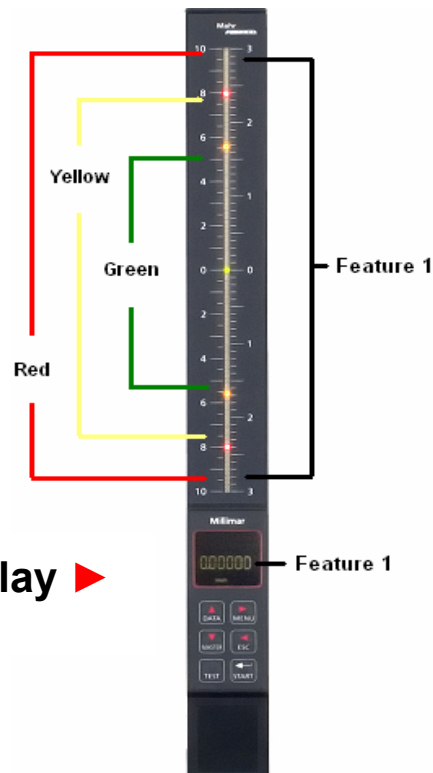
- Ch A ; Ch A + Ch B; Min Ch A ; Max Ch B ; etc...

Total package price of the 1840 presently sits below what competitors offer for their column gages. Couple this lower price with the fact that one 1840 can provide the visual output of two columns in one unit make the 1840 the logical solution for metrology column gaging needs.

- Each feature displayed on the analog light bar can display colored conditions for part status in split or whole display; Green for good part, yellow for re-work and red for bad part.



◀ **Split Display**



Whole Display ▶