

September's **Special Offer**

μMaxμm[®] II | Digital Comparator

The µMaxµm II is the second generation digital comparator built upon the µMaxµm and Maxµm® philosophy. It's a digital comparator built for the shop floor incorporating longer battery life, improved performance, and a unique absolute positioning digital transducer. The ideal indicator for comparative gages such as snap gages or fixed plug bore gages.

All µMaxµm II models include:

- User set up of all operational features
- 2X longer battery life
- Data output compatibility to MarConnect interfaces
- 10 μin / 0.2 μm resolution selectable

μMaxμm II Advanced includes:

Dynamic measurements, MIN, MAX, TIR, Hold

Functions:

- On/off
- Reset (set display to zero)
- mm/in
- Reversal of counting direction
- ABS (display can be set to zero without losing reference to preset)
- MAX/MIN memory for searching the reversal point
- TIR (MAX/MIN) for testing flatness and concentricity
- Factor (adjustable)















٥	
IP 54	

Order No.	Measuring Range	Resolution	Model	List Price	Promo Price
2034101	± 1 mm / ± 0.040 in	0.0002 mm, 0.0005 mm, 0.001 mm, 0.002 mm, 0.005 mm, 0.01 mm, 0.02 mm / 0.00001 in, 0.00002 in, 0.00005 in, 0.0001 in, 0.0002 in, 0.0001 in	Basic	^{\$} 428	\$299
2034201	± 1 mm / ± 0.040 in	0.0002 mm, 0.0005 mm, 0.001 mm, 0.002 mm, 0.005 mm, 0.01 mm, 0.02 mm / 0.00001 in, 0.00002 in, 0.00005 in, 0.0001 in, 0.0005 in, 0.0001 in	Advanced	\$534	\$369

This offer is effective from Tuesday, September 1st through Wednesday, September 30th and only valid in the US and Canada.

Contact your local representative to take advantage of this offer.