Quick-Set' Test Indicators (Jeweled Bearings) Series 513

-n-e-c-a-t-a-l-o-

With Jeweled Bearings See page H-91 of Catalog No. 302.



The most direct gear train design ever applied to Test Indicators means--higher level of sensitivity, reliability, repeatability and accuracy throughout tool life.

PANSOA

Visit us at Transcat.com!

FEATURES:

- 1. "O" ring incorporated in new bezel design seals instrument from dust and oil mist.
- 2. Enlarged pitch of teeth on crown gear improves ability of indicator to withstand shock.
- Rubber bumpers limit travel of sector gear and prevent damage due to excessive travel.
- 4. Special alloy of sector gear provides greater resistance to wear, and longer distance between pivot points of linkage betters protection against shock.
- 5. Carbide point, .078" DIA., is standard.
- 6. Dovetails, integral with housing, give broad flexibility for mounting of instruments.



35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

