Vacuum Interrupter Testing

A Group CBS Company

MAC-TS2 Product Bulletin

Portable Magnetron Atmosphere Condition (MAC) Analysis

Specifications and Ratings

Pressure Range	Error	Dimensions	Weight	Vacuum Interrupter Test Set Type
1x10 ⁻³ mbar — 1x10 ⁻⁷ mbar	<10%	10.25" H x 18.25" W x 13.25" D	33 lbs.	Penning Discharge Magnetron

Standard Features

- Accurate Vacuum Measurement in Shop or Field
- Trending data to predict Vacuum Interrupter failure
- Shop or Field assessment to determine if Vacuum Interrupter is serviceable during overhaul.
- Database of 3000 Vacuum Interrupters assures reliable data.
- Condition based maintenance program based on all parameters available.
- Technology based on actual factory test parameters when Vacuum Interrupter was new.
- Failure evaluation service for Vacuum Interrupters.

Product Image





©2011 Vacuum Interrupters Inc. 2616 Sirius Rd. Denton, TX 76208 Phone: 940-382-3300 Fax: 940-382-9435