

Portable Calibration Unit



Designed to streamline orbital welding power supply maintenance, Swagelok Company introduces the new Swagelok® M200 portable calibration unit. The advanced M200 portable calibration unit delivers on-site power supply maintenance, providing added convenience, reduced costs, and improved efficiencies that can cut servicing timelines from days to minutes.

- Allows for immediate calibration of a Swagelok welding system M200 power supply
- Portable calibration helps minimize down time
- Designed with enhanced technology focused on promoting efficiency through the welding process
- On-screen navigation on the power supply prompts users to initiate the calibration process
- Calibration unit then performs various diagnostics and measures output levels
- Designed to specifically calibrate based on critical welding variables, including: Automatic calibration to ensure proper current output for future welds and provision of simple, on-screen adjustments to match actual values with expected values
- Electrode travel speed is verified and adjusted real-time via the M200 operating software, eliminating the need for frequent calibration
- This verification is displayed and documented as part of the calibration software, making documentation easier for users

Portable Calibration Unit

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on 01/31/2015 - 6:07am):

<http://www.chem.info/product-releases/2013/05/portable-calibration-unit-0>

Links:

[1] <https://www.swagelok.com/>