



MPB SERIES CP100 CALIBRATION CYLINDER

- 1. Carefully remove all packaging and any connection protection where fitted.
- 2. The Calibration Cylinder must be installed in a vertical position.
- 3. The Calibration Cylinder should be installed using independent isolation valves for maintenance purposes.
- 4. Ensure both cylinder isolation valves, where fitted, are closed prior to removal.
- 5. When installing the Calibration Cylinder, if mounting flanges have been supplied, the four mounting studs, or bolts, which will be located through the flanges, must be tightened equally to avoid any excess angular force being applied to the Cylinder.
- 6. When initially fitting safety shrouds, carefully peel protective film from polycarbonate windows and take care not to overtighten the fastenings when assembling the shroud.

CLEANING THE CALIBRATION GLASS

- 1. Remove instrument from installation and carefully undo the top four nyloc nuts which retain the Calibration Cylinder and seals. Care should be taken to unscrew the nuts equally.
- 2. Ensure Calibration glass contains no fluid.
- 3. Where Carefully remove Cylinder from instrument base with a slow rotation and careful upward motion.
- 4. Remove Cylinder, replace seals as applicable, carefully clean interior of glass tube with suitable solvent and ensure ends of Cylinder are spotlessly clean.
- 5. Reverse procedure to reassemble.

MPB Industries Ltd - Designers and Manufacturers of Scientific and Process Control Instrumentation

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