

Statement of Sound Engineering Practice

Pressure Equipment Directive 2014/68/EU

Classification of Industrial Meters

In regard to the Pressure Equipment Directive 2014/68/EU, Red Seal Measurement. has classified our *Type MP Oscillating Piston Flowmeters* in accordance with Article 9, Classification of Pressure Equipment. Products that fall at or below the limits specified in Article 3, section 1.1 (b) must be designed and manufactured in accordance with **"Sound Engineering Practice"**. This classification does not permit the issuance of a **Declaration of Conformance** but a statement that **"Sound Engineering Practice"** has been used in the design and manufacture of the products may be provided. The Red Seal Measurement products listed below are deigned and manufactured in accordance with **"Sound Engineering Practice"**:

Model Number	Description
MP050-S	1/2-inch Oscillating Piston Flowmeter
MP100-B	1-inch Oscillating Piston Flowmeter
MP100-C	1-inch Oscillating Piston Flowmeter
MP100-S	1-inch Oscillating Piston Flowmeter
MP200-B	2-inch Oscillating Piston Flowmeter
MP200-C	2-inch Oscillating Piston Flowmeter
MP200-S	2-inch Oscillating Piston Flowmeter
MP300-B	3-inch Oscillating Piston Flowmeter
MP300-S	3-inch Oscillating Piston Flowmeter

Conformity Assessment

Article 10, section 1.3 of the Pressure Directive does not provide a conformity category or module for **"Sound Engineering Practice"**.

Red Seal Measurement has in place a quality system that meets the requirements of Module H as evidenced by a **Declaration of Conformity** issued by a Notified Body under the Pressure Directive.

