**CP-2GM** Constant Pressure Sample Cylinder









The Welker CP-2GM Constant Pressure Sample Cylinder is recognized for its versatile abilities to safely transport a sample in original pipeline condition and provide a uniform mix using the internal Gravity Mixer<sup>™</sup> prior to lab analysis.

## FEATURES

- Proven safety in cylinder design
- Maintains integrity of the sample at full line pressure from collection to analysis
- Product and pre-charge sides with floating piston
- Internal Gravity Mixer<sup>™</sup>
- DOT and Transport Canada\* approval for transportation
- Manufactured with over 40 years of industry-leading expertise

## BENEFITS

- Safety features allow user to control and monitor pressure at all times
- Cylinder design eliminates the need for excessive purging and venting gas or liquid to the atmosphere
- Pre-charging the back side of the piston protects against phase change
- Internal Gravity Mixer™ provides a proper sample mix for accurate lab analysis
- Repeatable results
- Easy to handle

## SPECIFICATIONS

CP-2GM Constant Pressure Sample Cylinder

	CP-2GM
Materials of Construction	316/316L Stainless Steel
Seal Material	Viton®
Operating Pressure	1800 psig MAOP @ -20 °F to 120 °F
Sample Inlet Connections	1⁄4" FNPT
Sample Outlet Connections	¼" FNPT
Cylinder Volume	500 cc
Cylinder Mixer Type	Gravity Mixer <sup>™</sup>
Cylinder Accessories	Rupture Disc, Reliefs, Valves, and Gauges
Transport Approvals	DOT-SP 7657
	Transport Canada SU 4781*
Industry Standards	Complies with API 8.1. API 14.1. ASTM D1265. ASTM D3700. ASTM D4057. GPA 2166. GPA 2174.

Complies with API 8.1, API 14.1, ASTM D1265, ASTM D3700, ASTM D4057, GPA 2166, GPA 2174, ISO 3170, ISO 4257, and ISO 10715

\* Available upon request

Weight and/or dimensions are approximate. Specifications subject to change without notice.



13839 WEST BELLFORT STREET SUGAR LAND, TEXAS 77498 | 281.491.2331 | sales@welker.com | WELKER.COM @2023 Welker, Inc., All Rights Reserved. Welker\*, W Welker\*, W logo, WelkerScope\*, Welker Jet\*, and OdorEyes\* are registered trademarks owned by Welker, Inc.