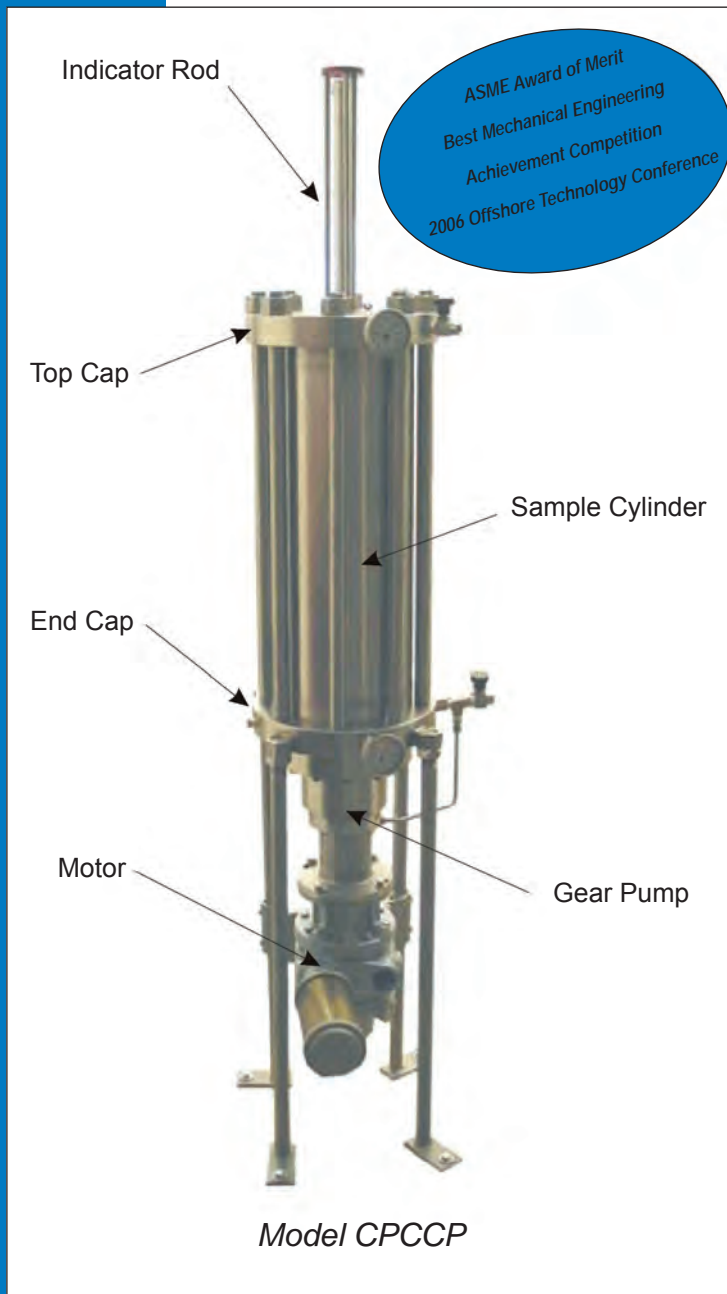




Welker[®] Constant Pressure Crude Oil Container



The Welker[®] Constant Pressure Crude Oil Container (CPCCP) is designed to allow the contents of the cylinder to thoroughly mix, while keeping the contents under line pressure. This process ensures a stabilized oil-water mixture for analysis.

Welker Does It Smarter!

Applications

- CPCCP can be used with all products that are compatible with the materials of construction and seal material
- High pressure and high vapor pressure crude product sampling
- Offshore production allocation measurement
- LACT Unit measurement compatible

Features and Benefits

- Self-contained with motor mixing capabilities
- No dead volumes for water to hide
- Adaptable to all current crude oil sampling installations
- Reduction in custody transfer BS&W error
- Meets and exceeds API 8.2, ISO 3171 and ASTM D4177 sampling standards

Manufactured under U.S. Patent:
6,422,737

**The most innovative improvement
in crude oil sampling receivers
in the past 20 years!**

Welker® Constant Pressure Crude Oil Container

Specifications*

The specifications listed in this section are specialized for the Welker® Constant Pressure Crude Oil Container (CPCCP). If the specifications do not meet company stipulations, Welker can modify the CPCCP so that it is specific to the company's requirements.

Pressure Rating

2,160 psig (149 bar)

Temperature Rating

0°F (-17.8°C) to +250°F (+121°C)
dependent upon pressure

Materials

316 stainless steel

Connections

1/4" NPT (product and inert gas connection)
1 1/2" NPT (air connection)

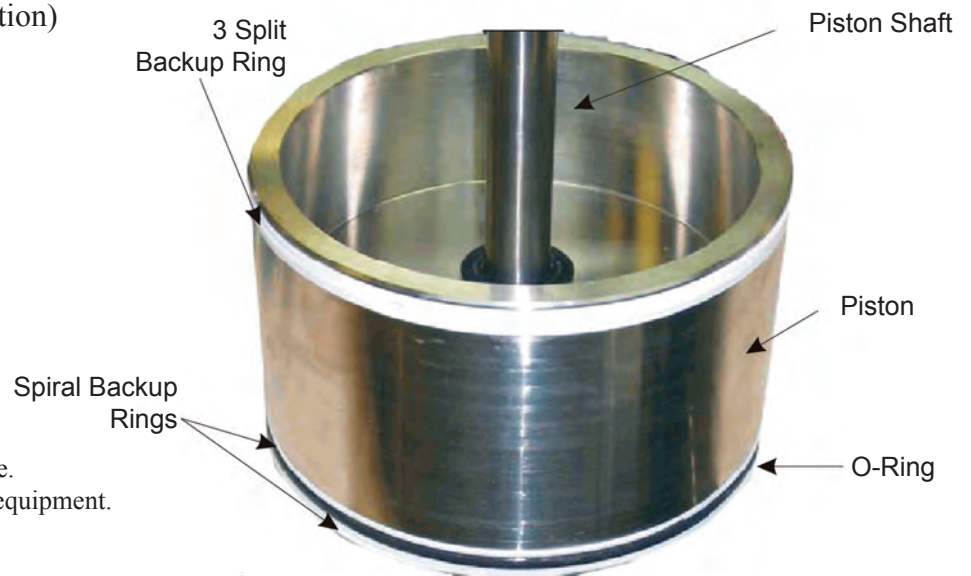
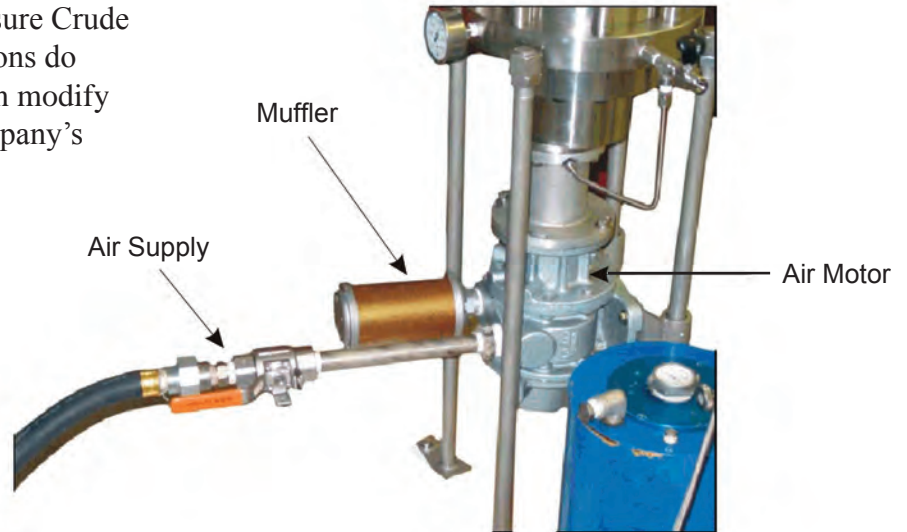
Weight

Varies according to size and pump style

Dimensions

Varies according to volume

*Specifications subject to change without notice.
Drawings/Photos may be shown with optional equipment.



13839 West Bellfort • Sugar Land, TX 77498-1671
Telephone: (281) 491-2331 • Toll Free: (800) 776-7267 • Fax: (281) 491-8344
Sales Email: Sales@welkereng.com • Web Site: www.welkereng.com

Welker® ... Engineering World Class Solutions!