

# Welker Constant Pressure Sample Cylinder

# Style CP-42GA

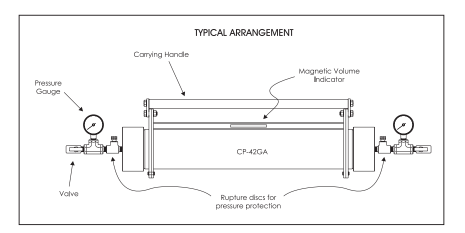
The Welker CP-42GA constant pressure sample cylinder has been designed to hold a representative sample at the same condition as in the pipeline. An inert precharge gas holds the piston against the product at slightly above pipeline pressure, thus preventing a phase change to occur. All 7075-T6 aluminum construction allows for high strength as well as light weight.



#### **Features**

- Holds representative sample at pipeline conditions.
- Equipped with external volume tracker for exact volume indication.
- Constructed of 7075-T6 aluminum.
- Standard working pressure of 1800 psi (124 Bar).

- Screwed or NPT connections.
- Safety burst discs.
- Pressure indication gauges.
- Inlet and precharge valve.
- Carrying handle.
- Magnetic volume indicator.



#### Welker... When Excellence Counts!

### **Specifications**

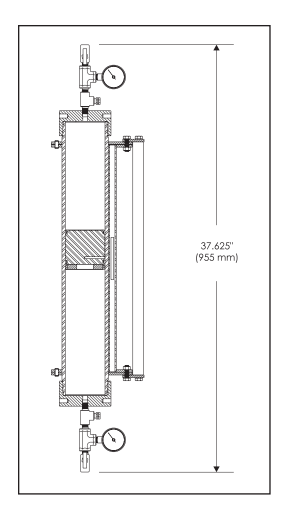
Application

The CP-42GA can be used with all products that are compatible with the materials of construction and seal material.

Pressure Rating

Standard working pressure up to 1800 psi (124 Bar).

- Temperature Rating From -20 to +250 °F (-29 to +121 °C)
- Sample Container Sizes 4000 cc standard.



• Materials

Standard material used is 7075-T6 aluminum with Viton<sup>®</sup> and Fluorotrel<sup>®</sup> seals.

- **Connections** Product and precharge ports are 1/4" FNPT .
- Required Utilities

A nitrogen bottle could be utilized for precharge gas blanket. Other gases typically used are helium and argon. <u>CAUTION</u>: Never use liquids for precharge pressure.

• Weight

4000 cc - 7 lbs (3.2 kg)

• Non-standard designs available upon request

## **Options Available**

- Other volumes
- Other materials of construction
- Gravity mixer
- 1/2" FNPT porting
- Resettable spring reliefs
- Certificates (material 3.1 lb, hydrostatic, functional, conformity, etc.)

## **Other Welker Products**

- In-line Samplers
- Pipeline Equipment Insertion Devices
- Cylinder Carrying Cases
- Sample Take-Off Probes
- Probe Regulators
- Control Valves

