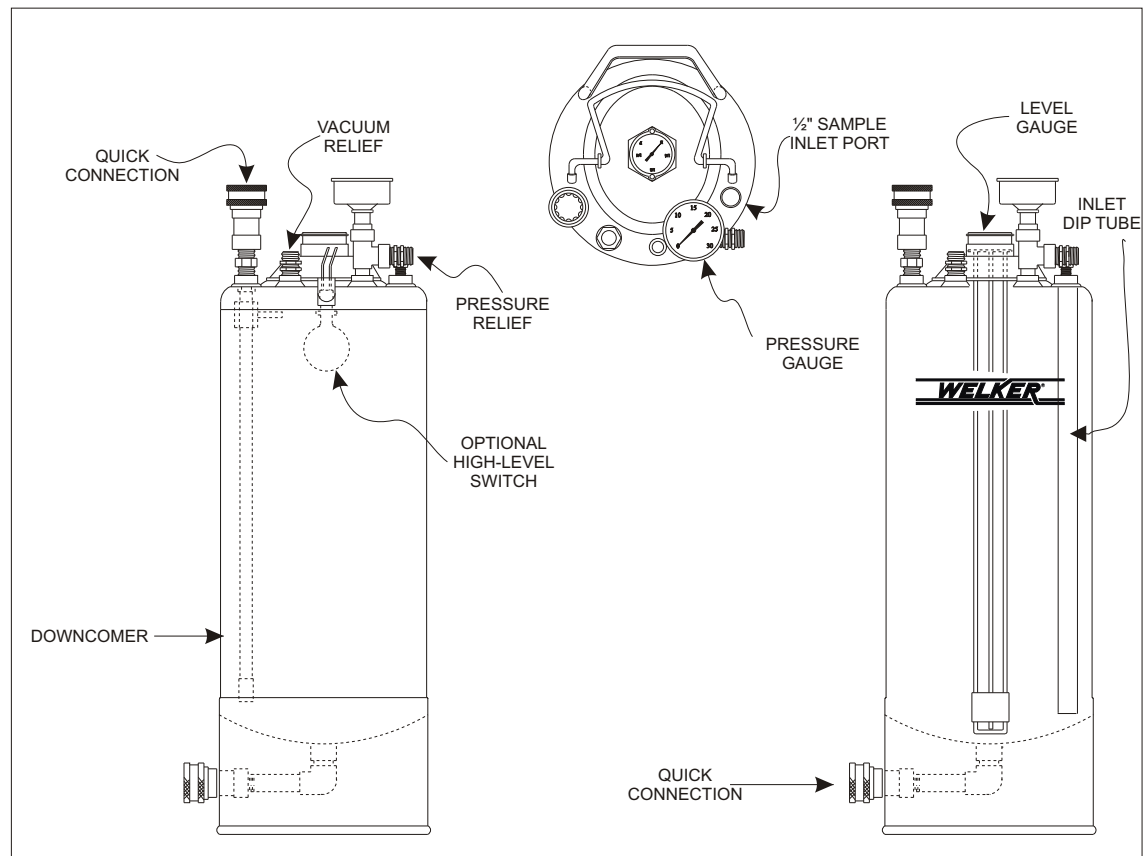




Welker[®] Transportable Crude Oil Container

Features

- ASME code stamped
- 316 stainless steel
- 130 psi @ 100° F working pressure
- Various capacities
- Meets API Chapter 8, ISO 3171 and ASTM D4177
- Optional high-level switch
- Liquid level indicator
- Quick disconnect fittings
- Relief, vacuum breaker & pressure gauge



Welker[®] ... Engineering World Class Solutions!

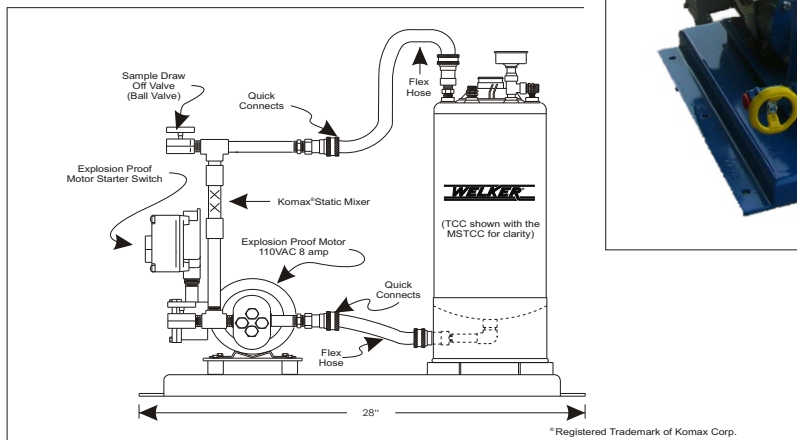
Welker[®] MSTCC Mixing Skid

Style MSTCC

The Welker[®] MSTCC Mixing Skid is designed for use with Welker[®] Crude Oil Containers. The Mixing Skid conforms to the requirements of API Chapter 8, ISO 3171 and ASTM D4177. The MSTCC is a properly designed and sized mixing system to take full advantage of the design features of the Welker[®] TCC series containers and provide a quality sample for BS&W analyzers.

Features

- Design Pressure: 140 psi (9.7 bar)
- Design Temperature: 250^oF (121^o C)
- Carbon Steel Design (other materials available)



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



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