

**CLIF MOCK** 

# CMC-250 Circulating System

**User Manual** 

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## **Description**

The CMC-250 Circulating System is designed in accordance with API 8.3, to collect, store, and mix sampled product from a sampling device such as the True-Cut C sampler.

The system consists of a stainless steel ASME code stamped receptacle with a quick-release lid, a 1/2-hp explosion proof motor, a circulating pump, and a stainless steel in-line static mixer, all mounted on an epoxy-coated steel skid. The receptacles are available in 5- and 10-gallon sizes. Systems are available for standard duty, severe duty, and offshore applications.

#### Installation

- 1. Position the CMC-250 Circulating System upright and as close to the sampler device as possible.
- 2. Confirm that the piping connections slope downward from the sampling device into the receptacle.
- 3. Connect the drain valve to a sump or back into the pipeline.

NOTE: Pipeline pressure must be less than 100 psi when returning collected sample back into the pipeline.

- 4. Install the ON/OFF Switch (supplied by customer) near the CMC-250 Circulating System.
- 5. Check all electrical connections. All field wiring must conform to the *National Electric Code*, *NFPA 70*. Local wiring ordinances may also apply. This equipment is for use in non-classified areas only.
- 6. The motor is wired to turn in a counterclockwise direction at the factory. Refer to field wiring instructions on the back of the electrical cover on the motor.

# **Startup Procedures**

Perform the following steps before operating the CMC-250 Circulating System. Components are identified by item number in the assembly drawing and Bill of Materials on page 3.

- 1. Ensure that the motor is OFF.
- 2. Secure the quick-release cover.
- 3. Close the drain valve (item 13B).
- 4. Close the sample draw-off valve (item 8).
- 5. Open the pump isolation valve (item 13C) and the recirculation valve (item 13A).
- 6. Close the drain valve (item 13B).

### **Operation**

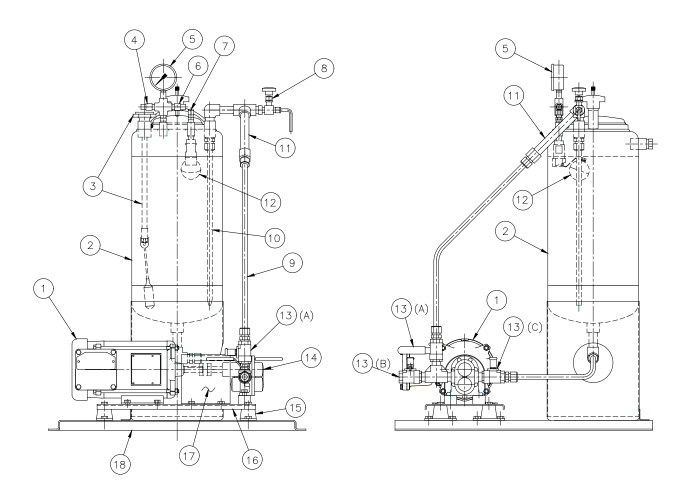
- 1. After a sample is received into the receptacle, turn the pump motor ON for *at least* 5 *minutes* to circulate the fluid (see note below).
  - A 5-gal system requires a minimum circulation time of 5 minutes or until the volume in the receptacle is circulated five times.
  - A 10-gal system requires a minimum circulation time of 10 minutes of circulation or until the volume has been circulated five times.

NOTE: The pump is rated at approximately 5.0 gpm at 0 psig backpressure and a fluid viscosity of 100 SUS (21.6 CTS) at 60°F (16°C).

For most light to medium-weight crude oils ranging up to API 24 with a kinematics viscosity less than 160 CTS at 60°F (16°C), 5 minutes of circulation time should adequately mix the tank volume.

For most crude oils heavier than API 24 with a kinematics viscosity greater than 160 CTS and temperatures below 60°F (16°C), consider allowing additional circulation time to ensure the tank volume is thoroughly mixed.

- 2. While the circulating pump is ON, open the sample draw-off valve (item 8), allowing the sample to flow directly into laboratory glassware. Close the sample draw-off valve (item 8) and cap the laboratory sample transport receptacle immediately.
- 3. To drain the (tank) receptacle, perform the following steps:
  - a. Turn the circulating pump ON.
  - b. Close the return valve (item 13A).
  - c. Open the drain valve (item 13B) and pump isolation valve (item 13 C), and allow the receptacle to drain.
  - d. When the receptacle is empty, close the pump isolation valve (item 13 C) and open the return valve (item 13A) to drain the re-circulating tubing (item 9).
  - e. Turn the pump motor off, and close all valves.
- 4. To remove the cover on the receptacle, perform the following steps:
  - a. Open the sample draw-off valve (item 8) to relieve the pressure from the receptacle.
  - b. After the pressure is relieved, turn the plastic knob counter-clockwise until threads in the knob disengage from the stud in the top of the lid.
- 5. Thoroughly clean the receptacle after every sampling batch to prevent cross-contamination of sampled fluids.



# CMC-250 Circulating System Bill of Materials

ITEM	QTY.	PART NUMBER	DESCRIPTION
1	1	50142307002	Motor,1/2 HP, 115/230 VAC, Std. Duty
2	1	50142301720	Tank Assy., 5 Gallon 304SS
2a	1	50142301719	Tank Assy., 10 Gallon 304SS
3	1	50142310029	Level Gauge Assy.
4	1	50142200334	Pressure Relief Valve, 5 psi
5	1	50142381037	0-60 psi, Liquid Filled Pressure Gauge
6	1	50142303543	Vacuum Relief Valve, 1 psi
7	1	50142302882	Inlet Connection, ¼-in. Tbg, SS
8	1	50142208006	Valve, Sample Draw Off
9	1	50142302204	Tubing, ⅓ in. SS
10	1	50142302204	Spray Bar, Internal, SS
11	1	50142304100	Static Mixer, ½ in., SS
12	1	50142310046	Shut-Off, High Level Assy.
13	3	50142303651	Ball Valve, ½ in., SS
14	1	50142304008	3/4-in. NPT Gear Pump
15	4	50142310101	Vibration Mounts
16	1	50142310061	Channel, Motor
17	1	50142307353	Guard, Motor Cplg.
18	1	50142307831	Skid, 30 in. x 32 in.

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