## **CHEMICAL DOSING POT**

(FOR CLOSED CIRCULATING SYSTEMS)





## **Directions for operation**

- 1. Close isolating valves C & D
- 2. Open dosing pot fill Valve A, air-venting valve B, & drain valve E, to empty pot
- 3. Close drain valve E, and fill the dosing pot with the appropriate product through the funnel.
- 4. Close valves A & B to seal pot
- 5. Open isolation valves C & D to allow circulation through the pot into the system to be treated.
- 6. Allow sufficient time for chemical treatment to be flushed into the main system.
- 7. Close valves C & D to isolate the pot from the main system.

## **Directions for installation**

- 1. Valve D must be connected to the flow line, or circulating pump discharge line.
- 2. Valve C must be connected to the return line, or circulating pump suction line.
- 3. Valve E is connected to the Trade Waste water system

| Total height: | 915mm     |
|---------------|-----------|
| Diameter:     | 216mm     |
| Volume:       | 14 litres |

Design Pressure: 1000 kpa

Fabricated from stainless steel

