



# **For Closed Circulating Systems**

No one knows hot water like...



industrial. commercial. domestic





#### For closed circulating systems

Specifications below are based on grade 304 stainless steel and stainless steel overflow. All other sizes are made to order. All sizes made to order in grade 316 stainless steel. Higher pressure ratings are available.



## Directions for Installation

#### for a typical 14 litre dosing pot

- **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.

## Directions for **Operation**

- 1. Close isolating Valves C & D.
- 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.