CHEMICAL DOSING POT

Masterflow dosing pots are used for the dosing of chemical additives into closed loop chilled & heating water systems, to prevent corrosion of pipes and components.

FEATURES

- Stainless steel construction
- Robust legs
- 14 to 25 litres
- Other sizes upon request
- Individually pressure tested.
- Readily available Ex stock!
- All connections are 1/2", 15mm BSP
- Pressure rated to 16bar.
- High working pressures available on request

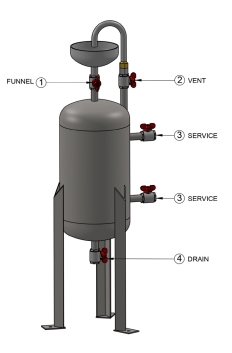


MODEL	SIZE (L)	DIMENSIONS		WEIGHT
		0/H	W	WEIGHT
MDP 14-SS	14	1000	219	14
MDP 14-SS-21bar	14	1000	219	17

Larger sizes available on request

OPERATION INSTRUCTIONS

- 1. Close both service valves 3 and open 4 drain dosing pot.
- 2. When drained, close 4 and open 1 and 2.
- 3. Add chemical dose through the funnel allowing pot to vent through 1.
- 4. Close funnel valve 2 and partially open one service valve 3 to fill pot and vent out remaining air through 1.
- 5. When vented, close valve 1, open both service valves 3 and the system pump will circulate the dose through the system.



masterflow.net.au