



Dosing Pot



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Dosing Pot

Model No. DPSS014F

Material of Construction	Stainless Steel 304
Capacity	14 Litre
Connection Size	1/2" BSP
Working Pressure	1000 kPa Max.
Maximum Temperature	99°C
Weight	7kg

Value Schedule

1	Vent
2	Funnel
3	Service
4	Drain

Operation of Unit

- 1 Close both service valve (3) and open (4) to 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

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