



DOSING POTS

APPLICATION

Chemical dosing pots are required to insert liquid chemicals into closed heating or chilled water systems.

These chemicals are usually corrosion inhibitors or anti-freeze solutions.

FEATURES

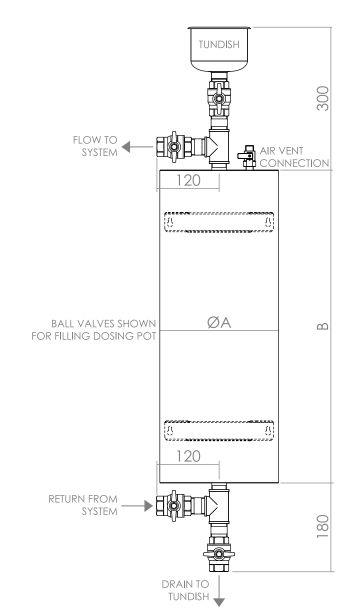
- AISI 304 stainless steel fabricated vessel with welded construction and tundish
- 10 bar maximum working pressure
- 90°C maximum operating temperature
- Sizes start from 3.5 Litres through to 50 Litres
- 2 x wall brackets integral with vessel
- Includes 4 x 1" BSP isolating valves, 2 x 1" BSP tee pieces and 4 x 1" BSP pipe nipples
- 3/6" BSP connection for air relief valve or isolating valve
- ¾" BSP ball valve
- All pipe connections are 1" BSP

BENEFITS

- Simple and safe to operate and to flush clean.
- All connections to the system can be isolated by the ball valves.
- All dosing pots comply with the pressure equipment directive (PED) 2014/68/EU
- All models are wall mounted



DIMENSIONS



PART CODE	LITRE	Α	В
DO\$410003	3.5	114	375
DOS410006	6	114	640
DO\$410011	11	168	535
DO\$410018	18	219	500
DO\$410025	25	219	710
DO\$410035	35	273	630
DO\$410040	40	273	720
DO\$410050	50	273	900

All dimensions are in millimetres unless otherwise specified.