

STAINLESS STEEL DOSING POTS



GENERAL INFORMATION

Dosing Pots are installed in a closed system to enable water treatment chemicals to be added to the system without the need to shut down the flow or operation of the system.

The **BOSS™ D-POT®** provides a quality, durable and cost effective stainless steel vessel with innovative fatigue-resistant curved design. The unit is supplied disassembled and can be easily installed in a left or right-handed configuration. The D-POT® is fully compliant with the latest BSRIA BG50/2013 recommendations to avoid dead-legs.

The BOSS™ D-POT® has a 5 year (60 months) repair or replacement warranty to cover any manufacturing defects.

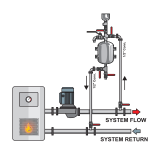
CONNECTION OPTION A

- ✓ ACCEPTABLE
- ✓ ADVISABLE
- MAINTAINED
 THROUGH-FLOW
- ✓ BSRIA COMPLAINT



ALTERNATIVE OPTION B

- ✓ ACCEPTABLE
- **X** ADVISABLE
- MAINTAINED
 THROUGH-FLOW
- X BSRIA COMPLAINT



SPECIFICATIONS

RANGE NAME

BOSS™ D-POT® Stainless Steel Dosing Pot

SIZES

3.5L, 6L, 11L, 15L, 20L and 25L

PARTS AND MATERIALS

- 1. Stainless Steel fatigue resistant curved vessel
- 2. Stainless Steel fittings and tundish
- 3. Brass nickel-plated ball valves ½" BSP
- 4. Polished Stainless Steel finish to vessel

OPERATING CONDITIONS

- Maximum Working Temperature –
- Maximum Working Pressure
 3.5L, 6L, 11L & 15L 10Bar
 20L & 25L 7Bar

PRESSURE EQUIPMENT DIRECTIVE

All BOSS D-POTs are designed and manufactured in accordance with PED 2014/68/EU under SEP

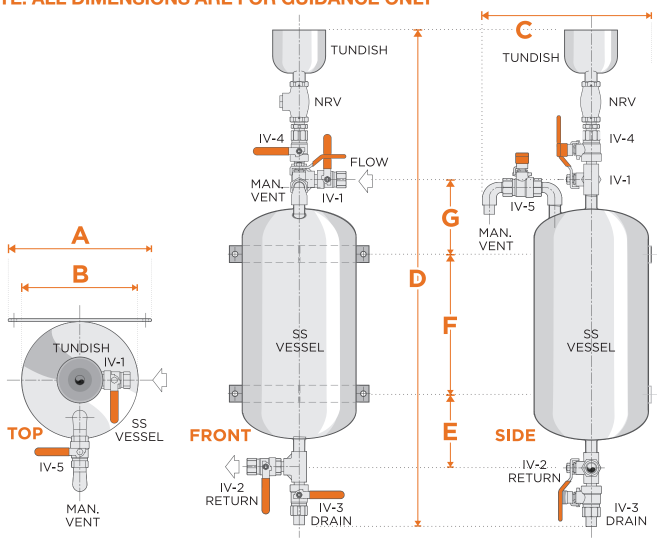


CRITICAL DIMENSIONS

Use the size and weight chart below to choose the correct BOSS™ D-POT®

- 1. The wall structure, fixings & bolts should carry the weight of a filled vessel.
- 2. Ensure sufficient space available above the tundish to add chemicals.
- 3. Ensure sufficient space below the drain for a collection vessel.

NOTE: ALL DIMENSIONS ARE FOR GUIDANCE ONLY



| D-POT ® Find your model | | Product code | DIMENSIONS (mm) Refer to corresponding letter in drawing above | | | | | | | Connection size (BSP) | Weight when full | Maximum working |
|--------------------------------|--|-----------------|--|-----|-----|------|-----|-----|-----|-----------------------|---------------------|--------------------|
| by volume | | | Α | В | С | D | E | F | G | | | pressure |
| 3.5 Litre | | 52213001 | 210 | 159 | 255 | 694 | 135 | 80 | 135 | 1/2" | 8.5kg | 10 Bar |
| 6 Litre | | 52213012 | 250 | 204 | 292 | 717 | 135 | 100 | 135 | 1/2" | 13kg | 10 Bar |
| 11 Litre | | 52213023 | 250 | 204 | 292 | 877 | 141 | 250 | 141 | 1/2" | 20kg | 10 Bar |
| 15 Litre | | 52213034 | 300 | 254 | 337 | 842 | 154 | 190 | 154 | 1/2" | 24.5kg | 10 Bar |
| 20 Litre | | 52213045 | 300 | 254 | 337 | 942 | 154 | 290 | 154 | 1/2" | 31kg | 7 Bar |
| 25 Litre | | 52213056 | 300 | 254 | 337 | 1092 | 154 | 440 | 154 | 1/2" | 39kg | 7 Bar |