



Chemical Dosing Pots

Wilson Customised Hot Water Chemical Dosing Pots

Constructed from high-quality 304 and 316-grade stainless steel. They come with a standard pressure rating of 1000kPa, options for higher pressure ratings available.

Wilson dosing pots are designed and made to Australia Standards.

Design & Features:

- Floor/ Wall mounted
- Valves included
- Rated up to 2100kPa
- · Easy access to dosing dish
- · Optional powder coating
- Compliant to Australian Standards











For Closed Circulating Systems

Wilson Chemical Dosing Pots are manufactured in both 304 & 316 grade stainless steel. The standard pressure rating is 1000kPa, higher pressure ratings are available up to 2100kPa as design verified.

Dosing pots are ideal for HVAC and industrial purposes to safely add chemicals into a pressurised or closed system. Wilson proven & tested dosing pots have operated in Australia's harshest conditions over 30+ years, oil rigs to commercial high rise. *Getting the job done!*



Stock Item

| Item # | Description | Diameter x Nominal Height | Weight Unfilled | Standard Pressure & Temp |
|---------|----------------|---------------------------|-----------------|--------------------------|
| DPA0615 | 15L Dosing Pot | 216mm x 970mm | 6.7kg | 1MPA at 99°C |

Made to Order

| Item # | Description | Diameter x Nominal Height | Weight Unfilled | Standard Pressure & Temp |
|---------|----------------|---------------------------|-----------------|--------------------------|
| DPA0607 | 7L Dosing Pot | 216mm x 740mm | 5.2kg | 1MPA at 99°C |
| DPA0615 | 15L Dosing Pot | 216mm x 970mm | 6.7kg | 1MPA at 99°C |
| DPA0620 | 20L Dosing Pot | 216mm x 1100mm | 8.2kg | 1MPA at 99°C |
| DPA0625 | 25L Dosing Pot | 216mm x 1230mm | 9.3kg | 1MPA at 99°C |
| DPA0640 | 40L Dosing Pot | 318mm x 1090mm | 12.3kg | 1MPA at 99°C |
| DPA0645 | 45L Dosing Pot | 318mm x 1145mm | 13.1kg | 1MPA at 99°C |
| DPA0660 | 60L Dosing Pot | 318mm x 1350mm | 16.3kg | 1MPA at 99°C |

All sizes are available in both 304 and 316 grade stainless steel





