

Dosing Tanks and Pumps

For precise chemical dosing, from manual mode to proportional or programmable mode, for water treatment and other industries.



EXCEL WATER LTD Unit 441A Thorpe Arch Estate, Wetherby LS23 7BJ

Telephone 01937 - 844211

Fax: 01937 - 844101



For injecting precise quantities of chemical product in a treatment process. A single moving part displaces the diaphragm. This mechanical design draws very little power and enables the pump to be hermetically sealed.

Features Include:

- Manual control with fixed stroke rate.
- Output ranges from 0.012 to 12/h
- Maximum pressure up to 17.3 bar (Depending on model with MDPE Tube)
- Suction Lift:1.5M
- Available in 240 Volt and 110 Volt versions
- IP 65 Corrosion Resistant Housings
- Supplied complete with injection check Valve, foot valve and 6 meters of tubing. (Except 326S.S and HV Versions)
- Available with metric fittings.



A range of chemical dosing tanks manufactured in UV stabilised MDPE with screw lids for safety. Split-level top design gives extra strength and provides an area for mounting equipment such as pump and agitators etc.

Available as standard in natural, black to special order.

Website www.excelwater.co.uk

Email sales@excelwater.co.uk

Dosing Tanks and Pumps

MODEL PO2 OUTPUT 135ml to 0.75L/H PRESSURE 10.3 BAR

Part No. 240 VOLT	HEAD	TUBING SIZE	SEAT	VALVE
PO25-358S2	PVC	0.250" OD	PVDF	4FV
PO25-352S2	PVDF	0.250" OD	PVDF	4FV
PO25-350S2	ACRYLIC	0.250" OD	PVDF	4FV
PO25-257	316 SS	1/4NPT	316 SS	N/A

MODEL PO3 OUTPUT 288ml to 1.6L/H PRESSURE 7.6 BAR

Part No. 240 VOLT	HEAD	TUBING SIZE	SEAT	VALVE
PO35-398S2	PVC	0.375" OD	PVDF	4FV
PO35-392S2	PVDF	0.375" OD	PVDF	4FV
PO35-390S2	ACRYLIC	0.375" OD	PVDF	4FV
PO35-297	316 SS	1/4 NPT	316 SS	N/A

MODEL PO4 OUTPUT 440ML TO 2.2L/H PRESSURE 17.3 BAR

Part No. 240 VOLT	HEAD	TUBING SIZE	SEAT	VALVE
PO45-358s2	PVC	0.250" OD	PVDF	4FV
PO45-352S2	PVDF	0.250" OD	PVDF	4FV
PO45-350S2	ACRYLIC	0.250" OD	PVDF	4FV
PO45-257	316 SS	1/4 NPT	316 SS	N/A