

Dosing Deionised Water

Location	Poland	Hydra-Cell model	MT08MSNJNSSGD20S & P300MRTSSA25S
Type of application	Dosing Deionised Water	Flow rate	0.01 to 0.1 l/min (0.002 6 to 0.026 US GPM)
Liquid	Deionised Water	Pressure	200 - 220 bar (2,900 - 3,190 psi)
Application details	Deionised water is transferred from IBC containers to an intermediate tank with 2-4 bar pressure. This pressure is pushing water into dosing pump. Liquid temperature is in range of 20-35°C depending on the ambient temperature. (Installation photos are unavailable due to NDA.)		
Advantages of Hydra-Cell pump on this application	Seal-less design reliability handles corro	osive liquids.	