

PUMPPACK 500/550

For Small Single Application Point Locations up to 500 TPH.

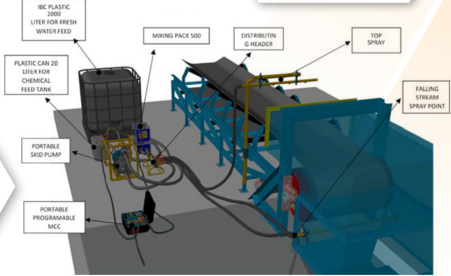
FEATURES:

- Compact size for tight spaces that is easy to carry and relocate to different locations
- Suitable for spray testing and trials or for temporary application points
- Powered by plug in to 220 Volt electric power sources or by high capacity battery pack
- Programmable mixing ratio PLC.
- Can be used with Polymer or Surfactant based chemical

 PumpPack 500 Dosing Pump Only Set-Up for house supplied pressure injection applications







SPECIFICATIONS	
Capacity:	Max 20 M³ (706.3 ft³) with Tt Head of 80 M (262.5 ft)
Working Pressure:	Max 10 bar (145 PSI)
Power Requirements:	220 V/120-watt, single phase
Dimensions:	600 mm (H) X 400 mm
	(W) X 400 mm (L) (23.5" x 15.7" x 15.7")
Display Control:	Manual control with display monitor and Automation by touch HMI screen input
Inlet Port:	Fresh water, threaded, 50.8 mm (2") diameter
Solution Outlet:	Chemical threaded 38.1 mm (1 1/2") diameter
Chemical Inlet:	12.7 mm (½") DIN Quick coupling

