

PUMPPACK 1000

Suitable for Inline Dust Control Applications up to 1000 TPH. Chemical Injection into water spray controls dust with less moisture while recapturing material particles embedding them back into the main material flow.

FEATURES:

- Compact arrangement with Multistage Pump and Dosing Pump
- Programmable PLC interface
- Suitable for Inline Dust Control Applications up to 1000 TPH belt conveyor capacity
- NEMA Rated IP 55 Enclosure
- Outdoor Weatherproof Design
- Easy to operate External Controls
- For Single Line Point Applications
- Specially designed for surfactant-based chemical applications
- Votech Dust Suppression Solutions work well, are competitively priced and save water use and labour time onsite



SPECIFICATIONS	
Capacity:	Max 15 M³ (529.7 ft³) with Tt Head of 40 M (131 ft)
Working Pressure:	Max 10 bar (145 PSI)
Power Requirements:	1 x 7.5 Kw/3ph/380 V
Dimensions:	1200 mm (H) X 500 mm (W) X 600 mm (L) (47.2" x 19.7" x 23.6")
Operating Mode:	Manual and Fully automatic
Display Control:	Wientek HMI 178 mm (7") Interactive Touch Screen
Inlet Port:	Fresh water, threaded, 50.8 mm (2") diameter
Chemical Din connector:	9.5 mm (3/8") diameter
Outlet Port:	Solution mixture threaded type 50.8 mm (2") diameter

