

PUMPPACK 2200

Suitable for Inline Applications and Hopper/Dump Pocket Dust Control Applications up to 1200 TPH conveyor capacity.

FEATURES:

- Compact arrangement with 2 Multistage Pumps set-up in redundancy with Mixing Unit
- Programmable PLC Interface
- Suitable for Large Hopper, Dump Pocket and Crusher Applications
- Suitable for Inline Dust Control Applications up to 1200 TPH belt conveyor capacity
- 2200 Indoor or 2200-WP Outdoor;
 Weatherproof Design
- Easy to operate External Controls
- For Dual Application Point Locations
- Specially designed for surfactant based chemical applications

OPTIONS:

2200-WP: Components per about with NEMA-Rated IP 55 Enclosure.



SPECIFICATIONS	
Capacity:	Max 20 M³ (706.3 ft³) with Tt Head of 60 M (196.9 ft)
Working Pressure:	Max 10 bar (145 PSI)
Power Requirements:	2 x 11 Kw/3ph/380 V
Dimensions:	1830 mm (H) X 1080 mm (W) X 1080 mm (L) (72" x 42.5" x 42.5")
Operating Mode:	Manual and Fully automatic
Display Control:	Wientek HMI 178 mm (7") Interactive Touch Screen
Inlet Port:	Fresh water, threaded, 76.2 mm (3") diameter.
	chemical threaded 50.8 mm (2") diameter
Outlet Port:	Solution mixture threaded type 76.2 mm (3") diameter

