

Expandable design, suitable for inline dust control applications up to 8000 TPH conveyor capacity. Best technique for quickly and easily suppressing dust with low application cost as the sprays are activated only upon loading cycles.

FEATURES:

 Compact arrangement of pump set and mixing unit specially designed for customer provided enclosed site requirements

• Fully expandable custom designs

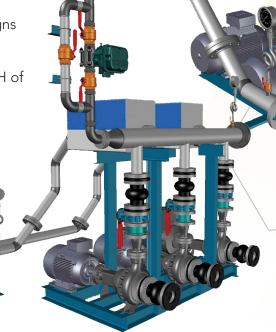
• Programmable PLC interface

 Suitable for Inline Dust Control Applications for up to 8000 TPH of belt conveyor capacity

• Sheltered or indoor designs

 Easy to operate remote or external panel controls

• Designed for Polymer and Surfactant-based chemical



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Capacity: Max 25 M³ (882.9 ft³) with Tt Head of 60 M (196.9 ft)

Working Pressure: Max 10 bar (145 PSI)

Power Requirements: 1 x 15 Kw, 3 phase, 380V

Dimensions: 1120 mm (H) X 1430 mm (W) X 500 mm (L) (44" x 56.3" x 19.7")

Display Control: Manual control with display monitor and Automation by touch HMI screen input

Inlet Port: Fresh water, threaded, 76.2 mm (3") diameter

Chemical threaded 12.7 mm 1/2") diameter

Outlet Port: Solution mixture, threaded 76.2 mm (3") diameter

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