Spray Control Benefits In Mill Coating System (1)

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Control Panel (2)

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Delivery Module (3)

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Pump Version (4)

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Air Control Package (ACP) (5)

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Flow Meter (6)

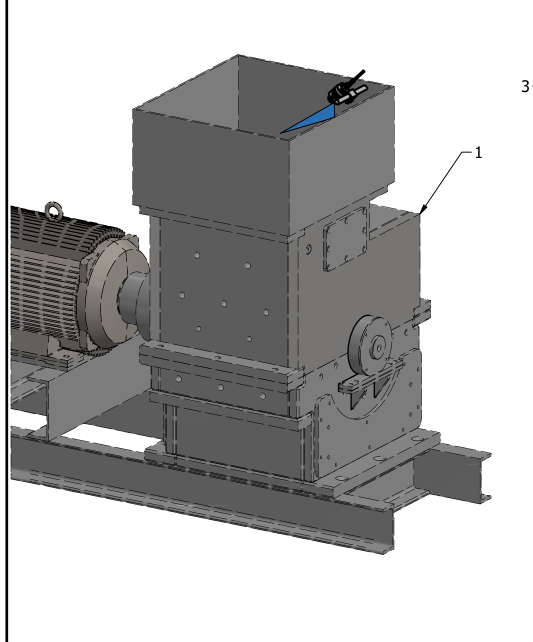
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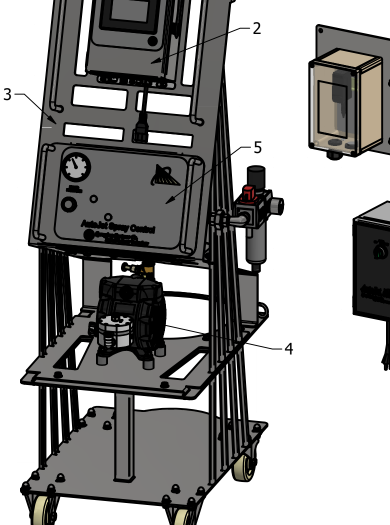
AccuCoat[®] HD15 In-Line Heater (7)

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DESCRIPTION:

Mill Coating System SCS Series





Mill Coating System

Shred or crush aggregate material Produced to precise application for improved product

Automated application Minimize misting

AutoJet[®] Model 1750+ Control automatic spray nozzles Set operating parameters Multiple timing modes for; fixed, variable, and repeat spray patterns Mounted on fluid delivery cart (optional)

PulsaJet[®] automatic electric spray nozzle provides accurate, rapid and repeatable dose sizes Sanitary manifold with enclosed fluid and electrical lines (optional)

Durable, air operated diaphragm pump that requires liquid to be supplied by means of a tote or a tank Liquid regulator precisely controls pressure and reducing pulsations from the pump

Precision control of liquid pressure Regulated air supply to pump

Displays flow readings on the display Monitor for proper coating volumes Customer to process signals and power meter

Temperature control (up to 130°F) Maintain consistent performance seasonally Improved spray performance Reduces viscosity

Spray Nozzles and Accessories P.O. Box 7900 - Wheaton, IL 60187-7901				
REVISION NO.	Data Sheet No. Mill Coating - SCS			
1 Revision Date:				
4/27/22	SHEET:	1 OF 1	DWG SIZE:	В