

Mill Coating System

Spray Control Benefits In Mill Coating System (1)

- Shred or crush aggregate material
- Produced to precise application for improved product quality
- Automated application
- Minimize misting

Control Panel (2)

- 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)

Delivery Module (3)

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

Pump Version (4)

- 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

Air Control Package (ACP) (5)

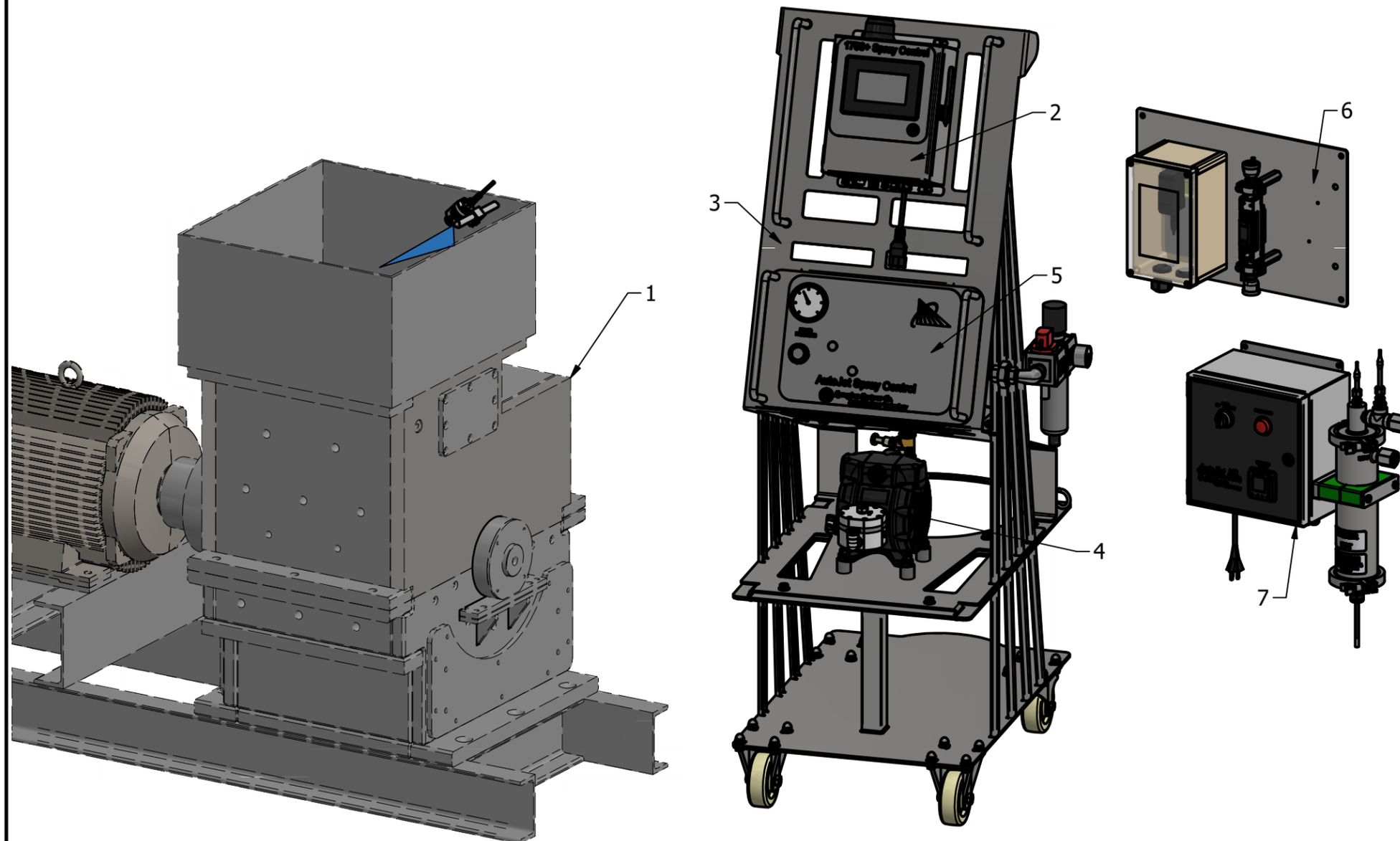
- Precision control of liquid pressure
- Regulated air supply to pump

Flow Meter (6)

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

AccuCoat® HD15 In-Line Heater (7)

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



DESCRIPTION:

**Mill Coating System
SCS Series**



Spraying Systems Co.®

Spray Nozzles and Accessories
P.O. Box 7900 - Wheaton, IL 60187-7901

REVISION NO.

1

Data Sheet No.

Mill Coating - SCS

Revision Date:

4/27/22

SHEET:

1 OF 1

DWG SIZE:

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