TECHNICAL DATA SHEET



Martin[®] Surfactant Dust System



The <u>Martin[®] Surfactant Dust System</u> applies a surfactant agent using a fully automated system to maintain consistent application while avoiding surfactant agent waste. The actual details of the surfactant application are determined by the needs of the customer and the specific environment. Each system is custom engineered to match your operating requirements.

NOMENCLATURE

P/N Prefix	-
Unit Options	

INLET/OUTLET

PIPE DIAMETER 1: 1-1/4 inch **2:** 2 inch

PUMP GPM

16: 16 GPM 26: 26 GPM 53: 53 GPM 80: 80 GPM

NO. OF PUMP STAGES

DSSS- X XX XX XXX XXX

03: 3 Stage 04: 4 Stage 09: 9 Stage

INPUT VOLTAGE

480: 480 Volt

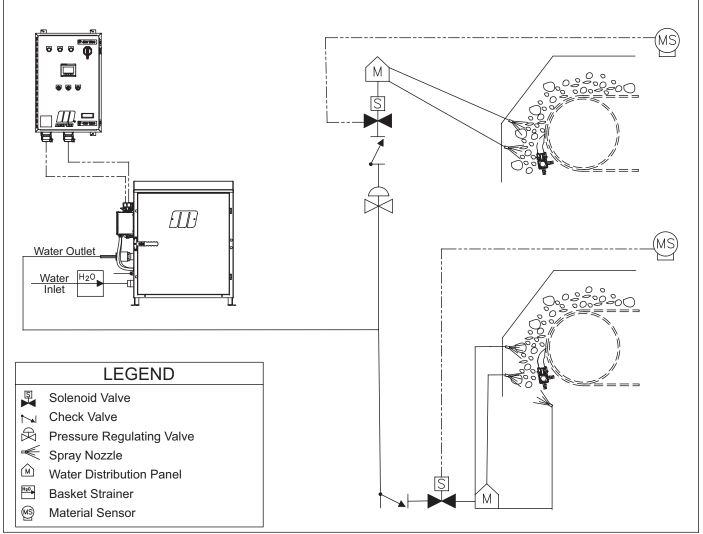
FEATURES AND BENEFITS:

- Automatic flow adjustments reduce surfactant agent waste.
- Consistent water to surfactant ratio at any flow level.
- Consistent booster pump sizes offer flexibility for system upgrades based on added requirements.
- Soft start pumps eliminates stress on pipes.
- Industry-leading quality components provide reliable dependable operation.
- Sensor detects material in motion to initiate activation.
- Spray nozzles specially selected for individual requirements.
- Indicator light for visual operation status.
- Dust control systems are designed around customers flow requirements.
- Remote monitoring capability eliminates unnecessary visual inspections.

Problem Solved™ GUARANTEED!

TECHNICAL DATA SHEET

TYPICAL APPLICATION LAYOUT*



*Each system will be designed utilizing the Martin[®] Dust Control Unit and accessories that apply to the specific application.

ACCESSORIES
Inlet Pressure Reducing Valve
Inlet Basket Strainer Kit with Isolation Valves
Water Distribution Panel
Material Sensor
Material Sensor Mounting Bracket
Spray Nozzle Kit



Martin Engineering USA One Martin Place Neponset, IL 61345-9766 USA 800 544 2947 or 309 852 2384 Fax 800 814 1553 www.martin-eng.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

Problem Solved™ GUARANTEED!

Form No. L4075-06/17 © Martin Engineering Company 2017