BLENDING CONE

The NOL-TEC blending cone homogeneously blends dry materials in pneumatic transporters or atmospheric bins.

STANDARD FEATURES:
- Six air injection valve assemblies controlled by single solenoid valve for piston pulsing
- Ceramic valve seat directs air into material at various angles
- Abrasion-resistant urethane valve seal
- Non-restrictive discharge valve with positive position indicator
- Regulated air supply manifold; 2” pipe
- Wear parts are replaceable without removing blending cone from position

SPECIFICATIONS:
- Weight: 7 lbs per aerator valve; 175 lbs total
- Compressed air: Clean and dry at 80 PSIG minimum
- Electrical: 24VDC
- Temperature: 200° F

OPTIONAL FEATURES:
- Individual solenoid valves for aerator sequencing
- Interior coatings and finishes
- Stainless steel construction
- Hazardous location design
- Special mounting flange
- Sanitary design(M357C)
- High-temperature design
- Electrical: 110-120V; 50-60Hz

Specifications subject to change without notice.

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