

BLENDING CONE

The Nol-Tec blending cone homogeneously blends dry materials in pneumatic transporters or atmospheric bins.

STANDARD FEATURES:

- Utilizes six Model 276 BFA Pistons (refer to Model 276 BFA Piston cutsheet for additional details)
- 69 degree cone angle to promote material flow
- No product gathering lips or edges on interior
- Ductile iron construction with painted exterior
- Air Controls
- Low shear blending action with no internal moving parts

PLACES OF USE:

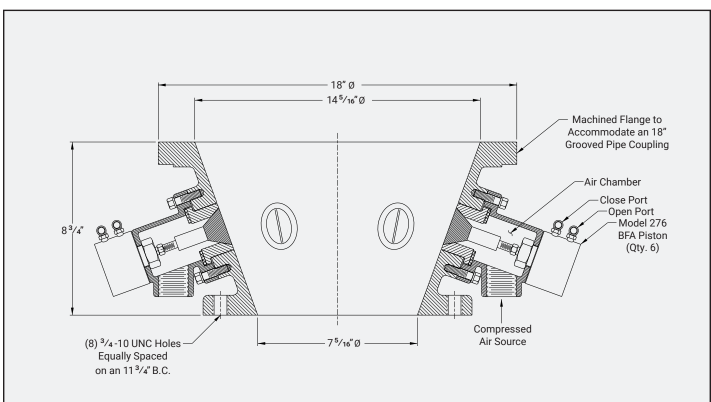
- Atmospheric Blending Bin
- Model 214 Blender/Transporter (refer to Model 214 Blender/Transporter cutsheet for additional details)

SPECIFICATIONS:

- Weight: 175 lbs total (Blending cone + qty. 6 BFA pistons)
- Compressed air: Clean and dry at 80 PSIG minimum
- Temperature range: Up to 200° F
- Electrical: designed to meet customers specification

OPTIONAL FEATURES:

- Interior coatings and finishes
- Stainless steel construction
- · Special mounting flange
- Sanitary design (M357C)
- High-temperature design
- Limited ability to add liquid during blend process



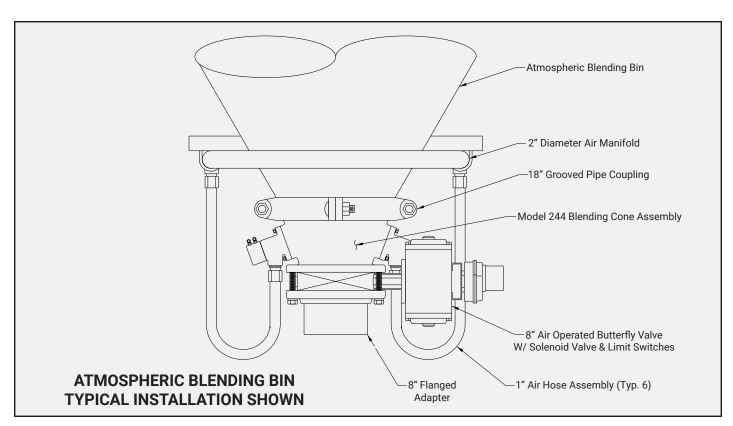
Specifications subject to change without notice.

TRUSTED TO DELIVER®



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