



The Nol-Tec BFA Piston blends, fluidizes or aerates dry bulk materials in silos, bins and chutes.

STANDARD FEATURES:

- Ceramic valve seat directs air into material at various angles
- Abrasion resistant urethane coated valve stem or stainless steel valve stem with o-ring
- Accessible from outside of bin
- Painted ductile iron air chamber manifold

SPECIFICATIONS:

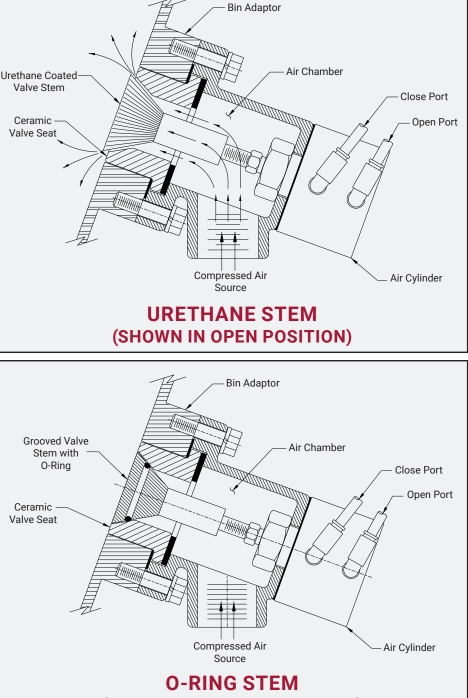
- Weight: 7 lbs.
- **Compressed Air:** Clean and dry at 80 PSIG minimum
- Temperature: Up to 200° F

OPTIONAL FEATURES:

- Stainless steel construction
- Ceramic coated stem face
- Hazardous location design
- High-temperature design
- Sanitary design (M357A)
- Retrofit mount to an existing 2" NPS coupling

PLACES OF USE:

- Model 214 blender/transporter
- Model 244 blending cone
- Model 277 blending cone
- Model 328 fluidizing bin bottom
- Locations where aeration is needed to promote flow of materials



(SHOWN IN CLOSED POSITION)

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