

FLUIDIZNG BIN BOTTOM

The Nol-Tec fluidizing bin bottom promotes the free flow of powdered or granular materials out of storage vessels.

High pressure gas is pulsed into the bin. This pulsing action promotes material flow out of the bin, aerates the material, collapses material bridges and can dislodge cohesive material that has adhered to the bin.

STANDARD FEATURES:

- Utilizes three Model 276 BFA Pistons (refer to cutsheet Model 276 BFA Piston for additional details)
- Air controls
- Cone angle approximately 70° to promote material flow

SPECIFICATIONS:

- Weight: approximately 115 lbs
- Compressed air: Clean and dry at 80 PSIG minimum
- Temperature: Up to 200° F
- Electrical: designed to meet customers specification

OPTIONAL FEATURES:

- Stainless steel construction
- Interior coatings and finishes
- Individual solenoid valves for aerator sequencing
- Area classification rated components
- High-temperature design



Specifications subject to change without notice.

TRUSTED TO DELIVER®

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