

# **HOMOGENIZER FLUIDIZING** BIN BOTTOM Model 328

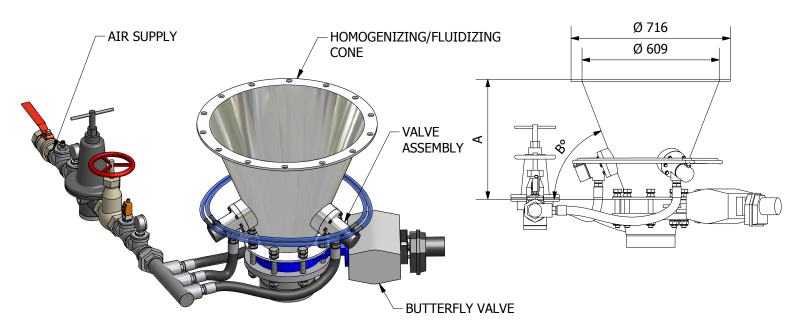
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Model	Q. ty Piston	Ø Discharge	A [mm]	В	Weight
328-4-3	3	4"	686	69°	160 kg
328-6-3	3	6"	610	69°	166 kg
328-8-3	3	8"	540	69°	172 kg
328-10-3	3	10"	467	68°	178 kg
328-12-3	3	12"	395	68°	184 kg
328-14-3	3	14"	406	71°	190 kg
328-16-3	3	16"	406	74°	196 kg

#### **STANDARD FEATURES**

- Three air injection valve assemblies controlled by a single solenoid valve for concurrent valves actuation;
- Ceramic valve seat directs air into the material at varius angles;
- Abrasion resistant, urethane valve seal;
- Wear parts are replaceable without removal of fluidizing cone;
- Controllable pressure and volume of air.

### **OPTIONAL FEATURES**

- Individual air injection solenoid valves for sequential valve actuation;
- Interior coatings;
- Special mounting flange;
- Stainless steel construction;
- High temperature design;
- Compliance with ATEX 94/9/CE; (Ex)
- FDA design.

## **SPECIFICATIONS**

- Air:

- clean and dry at correct pressure dew point;

- 5,5 bar minimum; - Temperature: 100 °C;

- Electrical: 110-120 V, 50/60 Hz.

The Nol-tec Fluidizing Bin Bottom is designed to homogenize and fluidize dry materials in either pneumatic transporters or atmospheric bins over 200 m<sup>3</sup>.

#### Main Features:

- Quick, clean and efficient blending
- Simplified and low maintenance