MODEL A PACKER

Valve Bag Air Packer

Taylor Products' Model A Packers are pneumatic aeration packers designed specifically for powders and powder mixes, such as flour, cement, and chemicals, although they effectively handle granular materials too. The Model A was the first packer with Taylor's precise bulk and dribble fill cycles.

Package powder and powder mixes with speed and precision

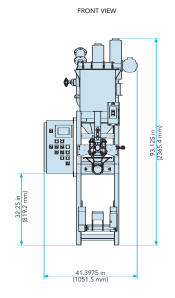
- 15 lb to 125 lb capacity for valve bags
- Sugar (powder and granular)
- Flour
- Cement
- Various oxides
- Refractory Mixes
- Fine Resins

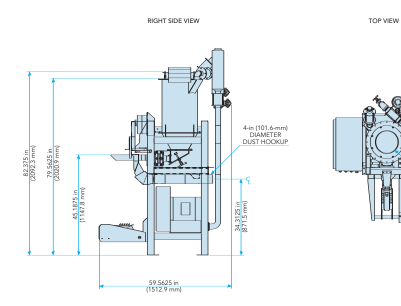






Diagram dimensions are for reference only





Dimensions	41.3975 in x 59.5625 in x 93.1250 in (1,051.5 mm x 1,512.9 mm x 2,365.4 mm)
Speed	Up to 8 BPM/Spout
Accuracy	Up to 0.4%
Weight Range	15 lbs to 125 lbs (6.8 kg to 56.7 kg)
Scale	Analog, Digital
Configuration	Single or Multiple spouts
Construction	Carbon Steel Blasted and Painted
Electrical Requirements	230/460 Volt, 3 phase, 60 Hz (Blower); 115 Volt, 1 phase, 60 Hz (Control Voltage)
Air Requirements	90 PSI (6.2 BAR) 2 cubic feet (0.057 cubic meter) per cycle
Process Air	Integrated Regenerative Blower
Product Hopper	4,000 cubic inch (6,550 cubic centimeter) Capacity (standard)
Bag Discharge	Integrated Pneumatic Kicker (standard)
Bag Clamp	Integrated Pneumatic Clamp (standard)
Product Cut-off	Pinch-Off device on fill tube
Spout Size	1.5-in (3.81 cm) diameter
Popular Options	Stainless Steel Construction and/or contact areas
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