

AFV-PT AUTOMATIC VALVE BAGGER

FEATURES

- Single, double, triple spout configurations
- Regenerative blower
- Pneumatic bag clamp
- Pneumatic bag kicker
- Fill spout cut-off gate
- T4000 weigh controller with digital readout
- Compact footprint

OPTIONAL FEATURES

- Stainless steel construction/contact areas
- Spout filling station with chair for operator
- Downstream conveying and palletizing equipment
- Inflatable Spout for dust control

MATERIALS TYPICALLY HANDLED

- Sugar (powder and granular)
- Flour
- Cement and lime
- Various oxides
- Refractory mixes
- Fine resins

AFV-PT Automatic Valve Baggers 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 AFV-PT Automatic Valve Bagger was the first air packer with precise bulk and dribble fill cycles. Simple and efficient design & operation.

Package powder and powder mixes with speed and precision.



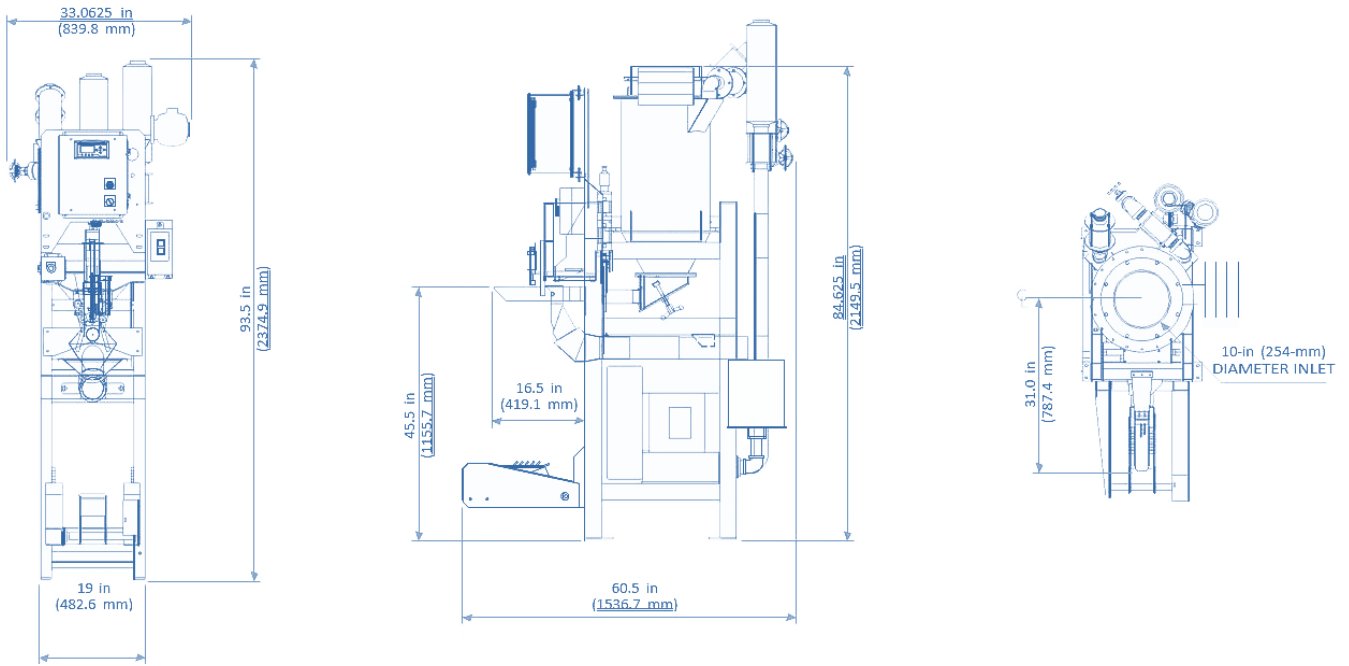


Diagram dimensions are for reference only*

Speed	Up to 8 bags p/min per spout
Accuracy	Up to 0.4%
Bag Weight Range	6.8 to 56.7 kg
Construction	Tubular carbon steel blasted & painted
Spout Size	3.81 cm diameter
Electrical Requirements	Voltage: 400v/3P+E
Air Requirements	6 Bar Consumption = 60L per cycle

