

Air Packer

Valve bag filler (Force flow)



Air Packer

Valve bag filler (Force flow)



* Per spout

Accuracy

Excellent weight accuracy at 2 ounces at two sigma.

Usability

Simple operation with the filling and weighing system fully integrated into a single machine and under a single interface.

Design quality

Low maintenance equipement with no moving parts in the product path. Easy Changeover – quick drop bottom for cleanout between runs.



We offer and easy integration of Clean Pak Style Ultrasonic Valve sealing system to our Air Packer.

Bulk materials

PREMIER TECH







Fine powder

Powder

Flake





Pellet

Granular

Bag types



Valve

Bag materials

Paper

REQUEST A QUOTE >

Typical Equipment Dimensions

Length: 32" (813 mm) Width: 16" (406 mm)

Height**: 62" to 93" (1575 to 2362 mm)

Bag capacity

22-110 lb (10-50 kg)

Compressed air

1.5 ft³ @ 80 psig per bag packed required

Low pressure air

Up to 150 scfm @ up to 6 psig required

Filling tubes

Sized for 3-8" bag valves

Electrical requirements

110 V, 1ph, 60 hz, 5 amps

Options

Bulk and Dribble Product Flow – slow "top-off" improves accuracy

Swirl Filling Tube Cleanout – product on scale is moved to the bag for best accuracy and cleanest operation

Inflatable Sealer – closes off the gap between the filling tube and the bag's valve to minimize dusting during fill

^{**}Will vary with installations



Client Solutions

Premier Tech Client Solutions take a personalized approach to **lifecycle management**, creating enhanced solutions customized to your specific needs that develop your own capabilities and operational habits, and help you achieve and maintain productivity.

The Client Solutions' passionate team acts as a **partner** by maintaining constant collaboration and putting your interests at the heart of daily decisions throughout your equipment's lifecycle.

Our programs are designed to help you reach your highest **Overall Equipment Effectiveness (OEE)** and maximize your **Return on Investment (ROI)** by providing you with the most valuable lifecycle services in the industry focusing on critical areas such as **24/7 technical support**, **spare parts**, **field service**, **training**, **system assessments and optimization**.



6 6 0

PT Systems and Automation

PTSYSTEMSAUTOMATION.COM