

Thiele AutoTrim[®] 7116 Chemical Packer



Features

- Completely automatic system
- Inline operation to maintain bag top control
- Integrated, two-stage feed that ensures accuracies and Removable feeder maintains speed
- Positive auger control that handles a variety of products while minimizing dust
- Tube-in-bag filling provides product and dust control
- Automatic fill time adjustments and immediate data
- Corrosion resistant

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Thiele 7116 AutoTrim[®] Chemical Packer

The Thiele Series 7116 Chemical Packer is a completely automatic, integrated bag packaging system that offers bag feeding, registration and positive bag opening, dual auger product handling and bulk filling, vibratory top-off station, and positive bag control throughout the system.

The chemical packer features a feeder section that is designed to handle a variety of products. The dual bulk and dribble auger feeder system is capable of feeding many hard-to-handle products.

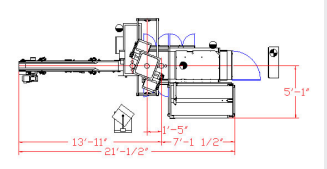
Key Benefits

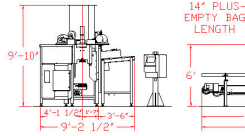
- No manual labor required
- Better dust control
- Increased speed
- Enhanced accuracy
- Automatic bag registration
- Integrated bag settler mechanism

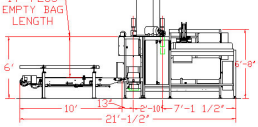
Additional Features

• 304 stainless steel product contact surfaces

Specifications	
Production Speed	
Up to 10 bags per minute	
Power Requirements	
Input Power	240/480 V, 1 phase, 60 Hz
Control Circuit	115 volts provided through control transformer
Maximum Draw	240/480 Volts
Air Requirements	
Operating Pressure	80 psi (5.4 Atm)
Line Pressure	90 psi (6.1 Atm)
Free Air Per Cycle	1.5 cubic ft.
Shipping Weight	
Approximately 7,000 lbs. (3,175 kg)	







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BW Flexible Systems

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