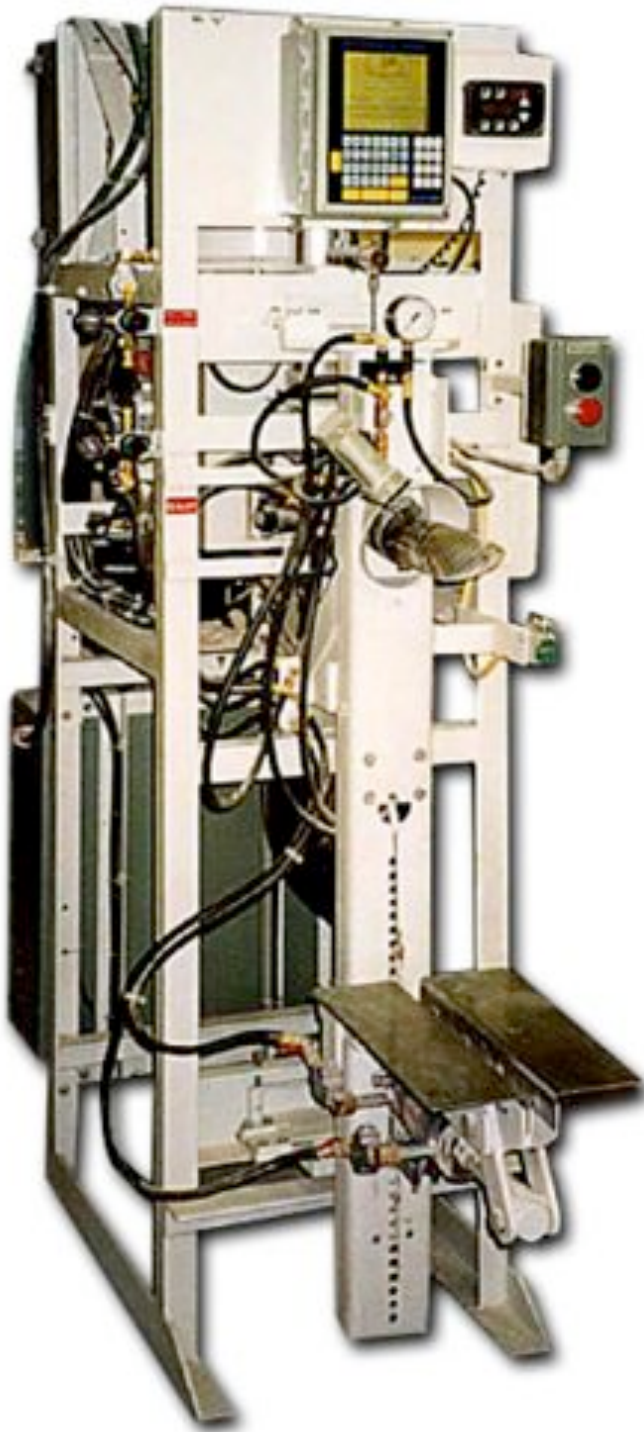


820-MP

JET FLOW IMPELLER PACKER Electronic Valve Bag Packer



Electronic Weighing: Yields accuracy of +/- 2-3 oz @ 2 sigma on most products.

Automatic: Fills and weighs fine powder, (200 mesh and finer).

Simple Operation: User-friendly interface allows for quick and easy access to data and control adjustments.

Productive: 4-8 bags per minute per spout on most products.

Multiple Units: Up to 4 units may be banked together under a common product bin.

Products: Impeller Packer recommended for inorganic products like lime, cement, talc, clay, gypsum, and sulfur dust.

Maximum efficiency: Entraines less air which results in faster filling rates and smaller sized bags.

Features

- Electronic weight control
- Full flexure machine (no scale beam)
- Electronic timers
- Checkweigh/Feedback
- LCD display with text messaging
- Keypad initiated calibration
- English/Spanish display
- Multiple product setup parameter storage (up to 10 products)
- NEMA 12 Electrical controls including lockable disconnect switch
- Inflatable bag valve sealer
- Swirl air blast tube cleanout
- Bag de-aerating delay
- Pre-hosed 4" dust collection port
- Pneumatic pinch tube cutoff
- Choice of left or right hand models
- Air filter/regulator with lockable shut-off valve

Technical Specifications:

Electrical:

120 V, 1 ph, 50/60 Hz, 5 amps
230 / 460 V, 3 ph, 60 Hz, 30/15 amps

Air Consumption:

3/4" NPT connection, 1" supply line recommended, 1.0 scf/bag at 80 PSIG

Dust Collection:

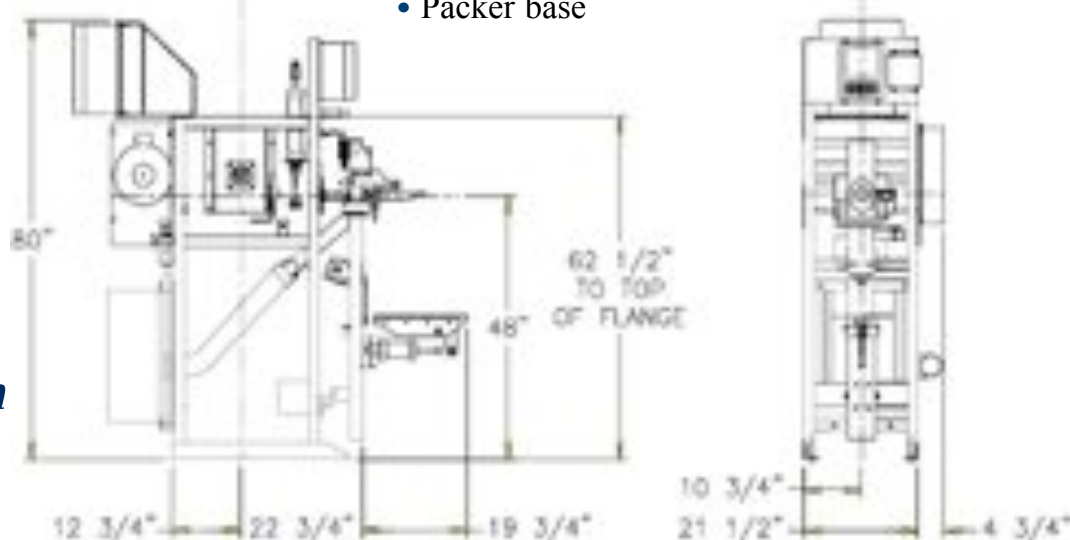
400 scfm recommended

Approximate Weight:

1200 lbs

Options:

- Variable frequency drive
- Operator seat and empty bag rest
- Automatic Start
- Automatic bag discharge
- Product supply column
- Clean-Pak Ultrasonic Sealer
- Metal detector mounted in pinch tube area
- Packer base



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