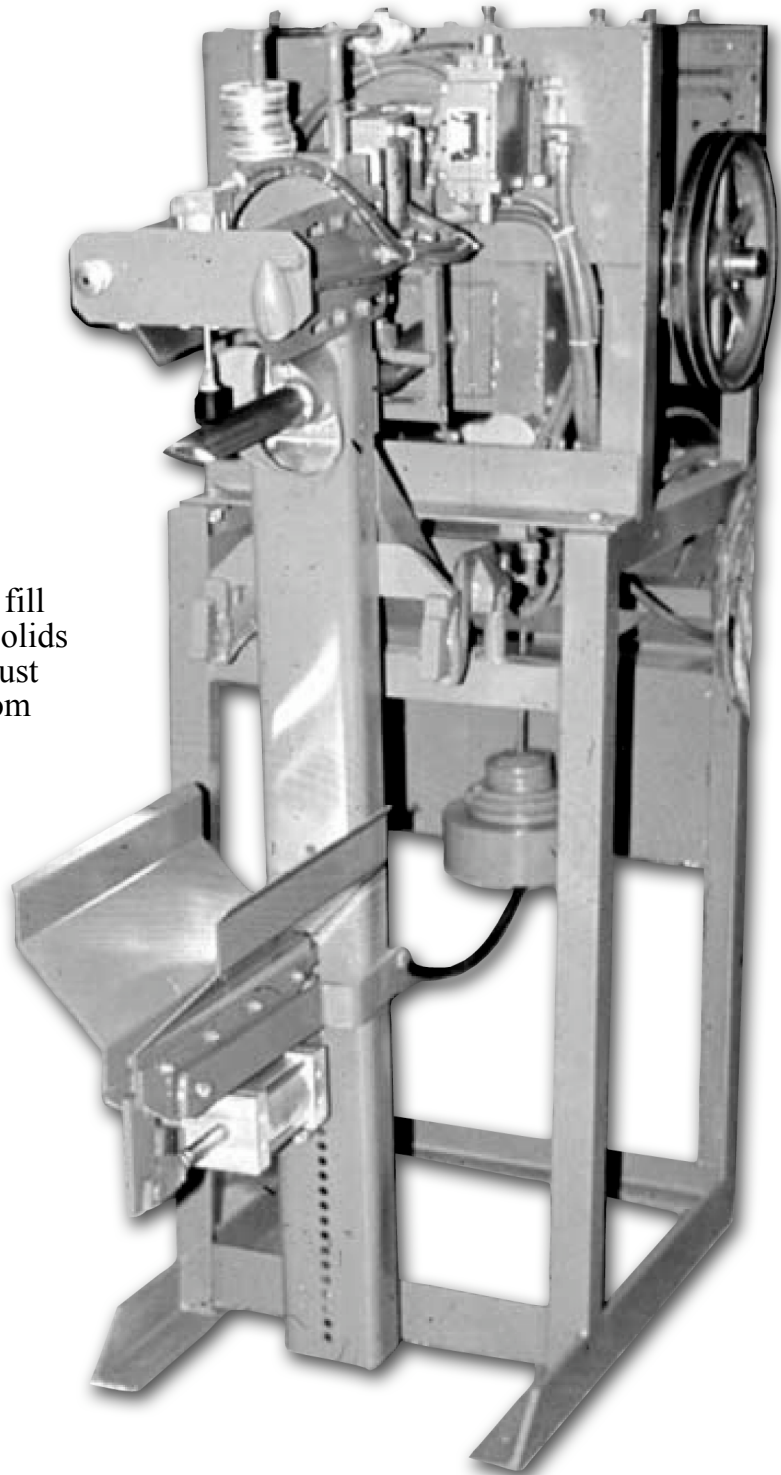


801 JET FLOW IMPELLER PACKER

Fine powders are constantly and positively impeller-fed which ensures smooth performance and tightly filled bags. This packer is designed for maximum efficiency by entraining less air, which results in faster filling rates and smaller sized bags.

The Model 801 Jet Flow Impeller Packer is designed to automatically fill and weigh finely divided inorganic solids like cement, clay, lime, talc, sulfur dust and rock products ranging in size from microns to minus 200 mesh.



Features:

- Low-maintenance design
- Easy accessibility for impeller and housing liner replacements
- Pneumatic pinch tube cutoff
- One person can operate up to three side-byside Model 801 packers
- Choice of left or right hand models, and multiple configurations permit adaption to tight spaces.

Options:

- Variable frequency drive
- Electronic weight control
- Operator seat and empty bag rest
- Automatic start
- Automatic bag discharge
- Automatic tube cleanout
- Automatic bag valve sealer
- Product supply column
- Bag de-aerating delay

Technical Specifications

- Bag Capacity: 22 - 110 lb (10-50 kg)
- Rate: 2 - 8 50 lbs (25 kg) bags per minute
- Electrical: 230/460 V, 3 ph, 60 Hz, 30/15 amps supply 7.5 hp, 1800 rpm TEFC motor, control transformer and 110 V, single phase, 60 Hz controls included
- Compressed Air: 1.0 cu ft @80 psig per bag packed
- Filling tube: 1 3/8" to 2 1/4" ID (3.5 to 5.7 cm) for 3" to 5 1/2" (7.6 to 14.0 cm) valves
- Gross Shipping weight: 1000 lbs (460 kg)



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