

Specifications

## Dimensions

Height to spout (adjustable): 33.75"-40.5"
Length: 48.5"
Width (overall): 23.5"
Output / Cycles Per Minute
$90 \mathrm{p} / \mathrm{min}$
Electrical Requirements
110 voltage, 60 Hz , single phase, 1 Amp
Air Requirements
½ vol. @ 50/min. per cylinder (100/min. total) @ 60 psi
Shipping Weight
350 lbs .

- Choice of discharge valves gives you control over your filling operation
- Improves efficiencies...increases your production speed while decreasing waste
- Reduces labor costs, increases throughput. ..only one operator needed
- Maximizes production flexibility...handles fruit and meat fillings; batters; gravy; meat and vegetable mixtures; sauces; puddings; and much more
- Optimizes productivity...several models available to match your specific application
- Multiple applications...ideal for automatically filling pies, cakes, turnovers and more
- Precision engineered...assures consistent and accurate dispensing at the highest production rate of any filler in the industry
- Manufacture using stainless steel and non-corrosive food grade materials...meets USDA standards
- Custom configurations available with many optional accessories to meet your production needs
- Rotary Actuators for leak-free operation
- Soft Pie Filling Accessories available for pecan, pumpkin or similar
- Removable stainless steel hopper
- Stainless steel cylinders with plastic pistons - heat resistant materials for hot products (over 120 degrees) available
- 1" corrosion resistant aluminum alloy base with four casters (two fixed, two locking swivels)
- Heavy duty tubular stainless steel stand
- Precise height adjustment through hydraulic jack mechanism

