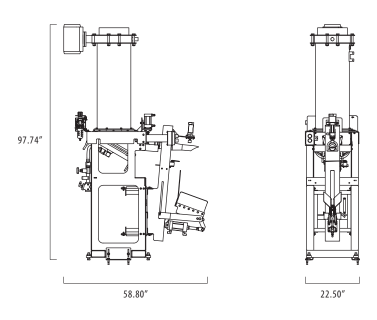
MODEL 201FF AIR PACKER

CONSISTENTLY AND ACCURATELY FILL VALVE BAGS

The Model 201FF Air Filler is a simultaneous fill and weigh packer designed to convey fine, fluid products into a multi wall valve bag. The filler is supplied for manual placement of valve bags by an operator, and may include as optional equipment, an automatic bag start switch and/or automatic discharge chair. An optional load cell/flexure scale can be included in the filler frame design to provide input data to a Thompson weight controller which controls all functions of the bag filler.



SPECS

Filler Weigh Range: 20 - 110 lbs (10 - 50 kg)

Scale System: Available in electronic or mechanical weigh system

Filling Rate: 4 - 12 bags/minute (dependent on the weighment size and product characteristics)

Weight Accuracy: Dependent on material type and bag design

Electrical: Supply 230/460 V, 3 ph, 60 hz

Plant Air: 0.5 - 1.5 cu ft of 70 psi clean, dry air is required per cycle (0.042 cu m of 483 kPa)

Shipping Weight: ~800 lbs (363 kg)

BENEFITS

- Industry Standard for Bag Packers
- Most Durable Packers Available
- Low Maintenance and Downtime
- Consistent and Accurate Bag Filling
- Easy to Operate