Barrington Packaging Systems Group

Integrating Packaging Equipment and Materials

Better Products

Better Prices

Better Services

VFFS BAGGERS

BPS V320 VFFS Bagger

Technical Specifications

Bag Length 80-320mm 3"- 12" Measuring Range 320ml 10 fl oz Bag Width 50-150-mm 2 to 6"

Web width max 14" Speed (per minute) 15 to 60

Power 220Vac,2.7kw,50-60Hz

FLA 20
Compressed Air 90 p.s.i/6 cfm
Machine Weight 772 lbs 350kg

Standard Features

- Automatic packaging of liquids or powders in formed pouches for the food, pharmaceutical, and chemical markets.
- •The bagger can automatically convey, measure, feed, fill and form bag, with date code printing.
- •PLC control system. High precision fiber optic photo sensor control.
- •Selected CE and UL electrical and pneumatic components from international manufacturers.
- •Preloaded operation menu on 5.7" touch screen, can easily set and change the packing parameters, displays daily production output and self-diagnostics with machine error codes
- $\bullet PID$ temperature controller monitors heat sealing temperature within +/- 3° F
- Automatic edge position control assures consistent film alignment during production to prouced uniform bag quality.



VFFS-320 with Auger Filler

Optional Parts

- 1. Date Code Printer
- 2. End Sealhole puncher
- 3. Product handling options
- 4. Refill pump for liquids
- 5. Discharge conveyor
- 6. Stainless Steel construction
- 7. Four sided, three sided, and twin

Optional Measuring Fillers

Combination and linear scales

- · Piston filler for liquids
- · Volumetric cup filler for granules
- · Servo Auger screw filler for powders



VFFS-320 with Measuring Cup

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