

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
- PID temperature controller monitors heat sealing temperature within +/- 3° F
- Automatic edge position control assures consistent film alignment during production to produced 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 conveyer
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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