

Slidell 3120 Versa Pro Bagging System

The Slidell Model 3120 VersaPro Automatic Net Weigh Bagging System offers total bag top control, from bag pick up through closing.

You get a proven, highly reliable system for bagging pinch bottom, sewn or plastic bags. In addition, our innovative Dust Ducts design offers superior dust control.

This ultimate bagging system for animal feeds and pet food handles a wide variety of bags.

Features & Benefits

- Totally automatic - bag placing, feeding, bag top registration, bag opening, weighing , and bag closing, from start to finish, is as easy as pressing a button
- Total bag top control offers complete consistency yet flexibility to run variable length bags
- Available with integral PBOM sealer and Poly Sealer for full production speed through entire bagging & sealing cycle
- Extremely rugged and robust design minimizes vibration and increases accuracy
- New innovative net weigh scale design delivers accuracy while reducing wear and maintenance
- Updated user friendly touchscreen and Allen-Bradley controls make operation easy and minimize learning time and operator error

Slidell 3120 VersaPro Bagging System Specs

- [Overview](#)
- [Gallery](#)
- [Layout](#)
- [Specs](#)
- [Brochure](#)

Production Speed	10 - 20 bags per minute
-------------------------	-------------------------

Overall Dimensions	
Length	8 ft. 1.5 in. (2476.5 mm)
Width	11 ft. 1.25 in. (3384.6 mm)
Height (including hopper)	22 ft. (6705.6 mm)
Shipping Weight	
Bag Magazine	300 lbs. (136 kg)
Closing Conveyor	300 lbs. (136 kg)
Electrical Requirements	
Input Power	460 volts, 3-phase, 60 hertz 120 volts, 1-phase, 60 hertz
Control Circuit	24 VDC from internal power supply
Current Draw	230 volts (20 amps) 460 volts (10 amps)
Air Requirements	
Operating Pressure	80 psi (5.4 atm)
Line Pressure	90 psi (6.1 atm)
Air Use Per Cycle	1.6 scf (45 liters) free air per cycle
Bag Sizes	
Face Width	11 in. - 19 in. (279.4 mm - 482.6 mm)
Length	PBOM: 15 in. - 3 ft. 5 in. (381 mm - 1041.4 mm) SOM: 14 in. - 3 ft. 4 in. (355.6 mm - 1016 mm) Poly: 14 in. - 3 ft. 4 in. (355.6 mm - 1016 mm) Woven Poly: 14 in. - 3 ft. 4 in. (355.6 mm - 1016 mm)

