INNOVATIVE PACKAGING SOLUTIONS FROM PRINTPACK



Printpack develops innovative packaging solutions that deliver a distinct advantage at the shelf, strengthen brand identity in the minds of consumers and help brand owners optimize speed-to-market strategies. Packaging innovation plays a critical role in influencing the way consumers value, choose, and use products.



- Roll size: capacity for up to 23" OD rolls
- Core: 6" diameter film spindle with air-actuated core locking

MACHINE FILL SPEEDS

- 2.5 oz 4 lb fill packages run at 65 80 ppm
- 4 lb 8 lb fill packages run at 45 60 ppm

PACKAGE SIZE RANGE

- Flat bag width: 65mm 300mm (2.5 inch 11.8 inch)
- Bag cutoff length: 150mm 600mm (5.9 inch 23.6 inch)

MACHINE SPEED DETERMINED BY

- Product viscosity
- Product particulate characteristics
- Preventive maintenance procedures
- Operator skill level





- Peace of mind with consistent, high-quality packaging every time
- Engineering expertise: design, installation, start up
- Full technical support to ensure smooth ongoing production
- More sustainable packaging option versus bottles, pails, or other rigid formats
- Improved end-user experience over other pack formats
 - Portion control with "Right Sized" packages
 - O Heat and reconstitute product right in the bag
 - No tools required to open package

VISCOPACK® FEATURES

- High speed, servo-driven, continuous-motion VFFS machine
 - o Flexibility to make 2 oz. to 2 gallon pouches on one line
 - O Designed for sanitary wash-down environments
 - O Tear notch and fitment options for easy product dispensing
- Multilayer PerformX° film options with high and medium barrier
- Financing options available to fit your business needs

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HOW CAN PRINTPACK'S VISCOPACK® BENEFIT YOUR BUSINESS?

- Increase profitability through reduced package costs and increased fill speeds vs. rigid or similar filling systems
- Reduce product waste with accurate fill control
- Grow your business with new pack size offerings
- Protect your brand with decades of liquid packaging expertise and ongoing support







VISCOPACK® INSTALLATION REQUIREMENTS

- Power: 230 VAC 3 phase 50 amp with ground
- Air: not to exceed 25 CFM, 80 psi minimum, 120 psi maximum
- Space: machine footprint 2211 mm (L) X 1325 mm (W) X 1855 MM (H)

MACHINERY DETAILS

- Stainless steel construction, sanitary design for complete wash down
- Easy access frame design for maintenance and cleaning
- Allen Bradley control package for industry-leading controls and global support
- Allen Bradley Panel View 1000 HMI touch screen for easy operator use
- Temperature controls integrated with main control panel
- Vaccuum assist film feed belts for consistent bag length
- Automatic film tracking
- Designed with universal parts for easy maintenance
- Proprietary seal design for improved seal performance
- Product holding tank and pump sized to meet production requirements







