



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Simionato Doyzip 380 VFFS Bagging System



At a Glance

- Seal, doyp and 3-side seal bags
- Produces doyp bags up to 380mm
- Icon driven 10 inch color touch-screen operator interface

Buy your [vffs film](#) from us, and get a discount on this Hayssen bagger!

Pricing

Call us at **888-318-0083**

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

High Performance for the Biggest Doyp Bags

Combining proven state-of-the-art technology, customer-driven features, and reliable design, the DoypZip 380 VFFS intermittent-motion bagger can efficiently produce a range of bag formats, sizes, and shapes, with or without zip re-close.

The DoypZip 380 offers high performance and produces doyp bags up to 380mm!

The Hayssen DoypZip 380 is one of the most versatile, efficient, and competitive machines on the market.

Features & Benefits

High-speed intermittent motion VFFS bagger with precise film control to efficiently produce a wide range of bag formats, sizes, and shapes, all with or without zip reclose

Versatility to make the complete range of bag formats pillow, gusseted, block bottom, quad 4-corner

Seal, doyp and 3-side seal bags

Sealing systems for polyethylene and laminate multi-layer films

Biggest doyp bag available with a height of 380 mm

Intuitive, icon-driven operator interface with 10" color touch-screen panel PC and remote monitoring/control capability

Optimized productivity with quick change-over times

Servo motor driven sealing jaw actuation for high-speed output and optimum seal integrity

Production Rate

Up to 100 ppm

Options

- Vertical in-line ZIP system for Doy and 3-side seal bags
- Transverse ZIP system for all other bag formats
- Euro hole or carry handle easy open notch
- Allen-Bradley control system
- Full stainless steel and aluminum construction
- Vacuum pull belts
- Nip drive roll for film advance assist
- Quad 4-corner sealing system
- Gusset device for pillow or block bottom bag
- Flat bottom film fin bending/cooling
- Static elimination
- Gas flush and detection
- Dust extraction
- Remote monitoring/control and teleassistance/diagnostics package with IP webcam
- Integration with a variety of printers and labelers
- Product anti-bridging devices
- Strip bags with perforation for easy tear separation
- Film punch for Doy bag bottom gusset seal for mono-sealant films

Power Requirements

Power: 208/480 vac, 3 phase + ground, 50/60 hz, 8.5 KVA max

Please [contact Pro Pac](#) or call 888-318-0083 for your vertical form fill seal bagging equipment.