

750SGBS Pouch Machine



Features

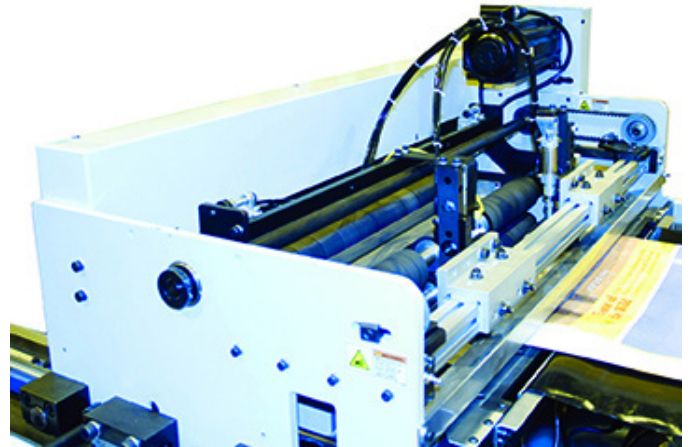
- Precise seal control with independently driven sealers
- Servo driven web tension control
- Side gussets forming from a single web
- Upper and lower moving seal bars to protect seals
- Light curtain guarding
- Skip Cycle capabilities
- Dynamic web guiding

750 SGBS Pouch Machine

Side Gusset Bottom Seal - Flexible, modular design for the production of side gusseted, bottom sealed pouches with or without resealable options.

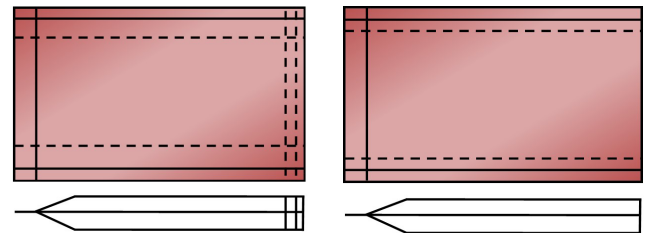
Optional Attachments:

- Bottom Fold & Glue Module
- Angle Sealer
- Handle cutout
- Inno-Lok®, Pour & Lok™, and Zip360™
- Dual Blade Flying Knife
- Bag Stacking
- Trim Removal
- Continuous Edge Sealing



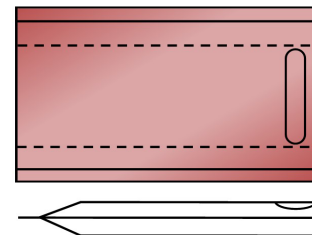
Bottom Fold & Glue Module

Bag Options



Side Gusset Bottom Seal Bag Top

Side Gusset Bottom Seal Pouch



Side Gusset Bottom Seal Front Panel Zipper

Product Specifications

Machine Speed	120 cpm
Machine Width	750 mm (30")
Sealing Width	710 mm (28")
Longitudinal Sealing Length (intermittent)	1000 mm (40")
Max Gusset Depth	up to 150 mm (6")
Electrical	480 Volt/60 cycle/3 Phase, 35 Kva
Materials	Laminated films used for pouches

Note: Standard voltage shown, other voltage available

Hudson-Sharp 750SGBS Servo Pouch_17 - USA

Hudson-Sharp

975 Lombardi Ave.
Green Bay, WI 54304 USA

t. +1 (920) 494-4571
hudsonsharp.com

