

M750-BS Bottom Seal Machine



Features

- Easy changeover without disconnection of thermocoupes or heaters. Quick change sealing dies.
- Servo driven, multiple tension zone web transport for maximum web control and quality production
- Continuous 4-edge sealer with easy handwheel adjustment.
- Independently driven servo cross sealers for reduced set-up time.

- Servo Flying knife reduces pouch cold blocking. Blade replacements are easy and inexpensive.
- Clamp stacking for precise stack control.
- Allen-Bradley Contrologix platform with color touchscreen.
- Seals PE and PE/PA/PET laminations and co-extruded material as well as LDPE with co-ex film for bottom seal bags.



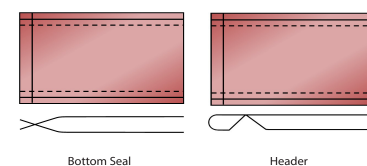
M750-BS Bottom Seal Machine

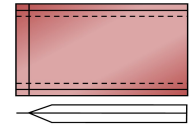
The M750-BS Bottom Seal Machine is configured to produce Heavy Wall pouches and bags. Hudson-Sharp has been an industry leader in the Heavy Wall pouch machine market for decades.

Optional Attachments:

- Gusset Pre-Sealer
- Header Sealer
- Angle Sealer
- Needle Punches
- Center back seam sealer
- Seal cooling
- Stack assist

Bag Options





Side Gusset Bottom Seal Pouch

Product Specifications	
Machine Speed	120 cpm
Machine Width	750 mm (30")
Sealing Width	710 mm (28")
K-Seal Paten Length	610 mm (24")
Max Gusset Depth	up to 100 mm (4")
Electrical	480 Volt/60 cycle/3 Phase
Materials	Films used for heavy wall pouch application

Note: Standard voltage shown, other voltage available

barrywehmiller betterworld