

750 WPP Sleeve Machine



Features

- Flying knife cut off
- Clamp stacking
- Web speeds of 400 ft/min (120 m/min)
- Starting from flat web (Tube stock systems also available)
- Continuous gluing system



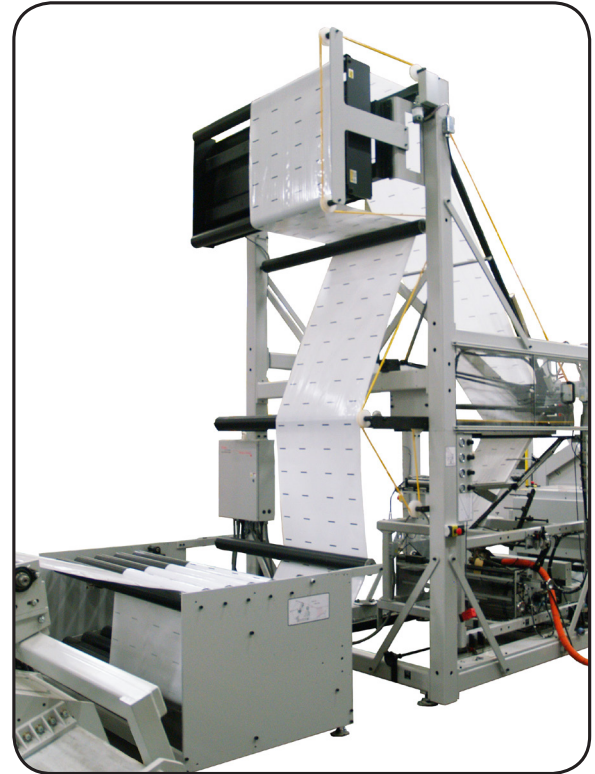
750 WPP Sleeve Machine

Based on the 750 Pouch machine platform the 750 WPP Sleeve Machine is configured to produce polywoven sleeves at speeds of up to 400 ft/min (120 m/min) from flat or tube roll stock.

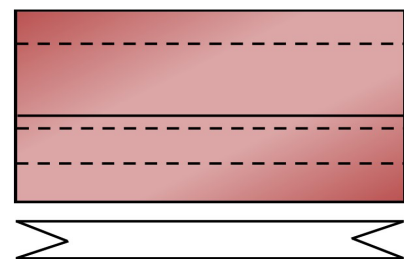
Woven polypropylene bags are well known for their strength and robustness. Hudson-Sharp offers complete woven polypropylene bag making systems that include pinch bottom closing as well as integration of sewing machines and other downstream processes.

Optional Attachments:

- High speed delivery conveyor to feed downstream processes
- Bubble gusset tower for running tube stock (cannot be combined with a standard flat web machine)



Variety of Bottom Seal and Pouch Applications



Side Gusset Bottom Seal
Lap Seal

Product Specifications

Machine Speed	Up To 400 ft/min (120 m/min)
Machine Width	750 mm (30")
Gusset Depth Maximum	4" (8" gusset panel)
Electrical**	480 Volt/60 cycle/3 Phase, 35 Kva

*varies, depending on final machine configuration
 **standard voltage shown, other voltage available

Note: Specifications are estimated and subject to change. Contact Hudson-Sharp Sales or After-Market for further details.

Hudson-Sharp 750WPP Sleeve Machine_2017 - USA