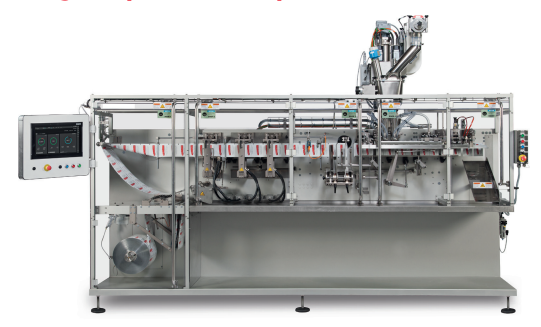
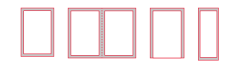


High-speed machine with a compact design to produce flat pouches.

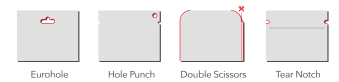


The high-speed flat sachet equipment has been developed to complete the competitive range of H Series machines. Larger pouch capabilities are now possible without incurring the higher costs of more sophisticated machines. The main application of this equipment is for twin or stringed sachets which may contain the same or different products, i.e. coffeemilk, sugar-salt, mayonnaise. Another wide extended use for this machine is in the cosmetic industry for creams, lotions, or refreshing towelettes.

Packaging Formats:



Die-cut Solutions (optional):



Technical Specifications

MACHINE	POUCH SIZE MIN (mm)	POUCH SIZE MAX (mm)	MAX VOLUME (cc)	OUTPUT (p.p.m.)	FILLING STATIONS	POUCHTYPE
H140 S	50x60	70x100	250	100	2	Flat
H170 S	60x60	170x200	600	100	2	Flat
H170 D	50x60	85x200	125	200	2	Flat

Filling Stations:







Granules







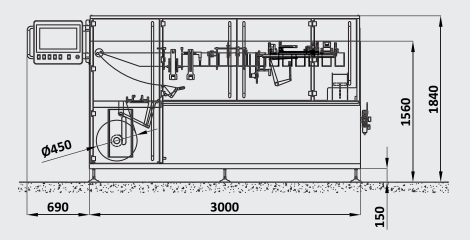
Wipe

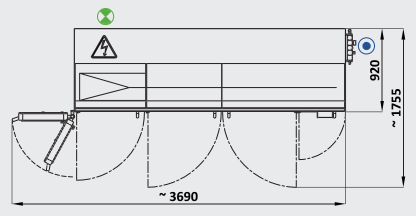




S: Flat pouch simplex D: Flat pouch duplex. Final speed will depend on product and film characteristics

Machine Layout





Layout reference: H140 S basic machine. Dimensions in mm.

The final layout, power and air consumptions are based on the basic machine, it may change due to project and exact equipment model.



Sealing Stations

Our experience in flexible packaging has allowed us to offer a quick changeover system for sealers, which reduces the adjustment time. Furthermore, our sealing groups are able to work with various materials, thus obtaining optimum quality with minimum energy consumption.



Filling Stations

To maximize production in small spaces, the H Series offers the possibility of adding several filling stations. Consequently, the production speed can be increased.



Towelettes Filler (optional)

This machine model is also capable to produce sachets of refreshing towelettes. The towelettes filler is located in the back of the machine.





NOISE LEVEL	MAX. REEL DIMENSIONS	ELECTRICAL CONSUMPTION	REEL CORE [MM. Ø]	AIR CONSUMPTION	AIR PRESSURE
< 70 Db	450 mm. Ø	7,5-8 kW	76,2 (3")/152,4 (6")	80-110 l/min	6 bar

