H Series H100/H130



Technical Specifications

MACHINE	POUCH SIZE MIN (mm)	POUCH SIZE MAX (mm)	MAX VOLUME (cc)	OUTPUT (p.p.m.)	POUCH TYPE
H100 S	30x30	100x130	50 c.c.	100	Flat
H130 S	30x30	130x130	60 c.c	110	Flat
H130 D	35x30	65x130	20 c.c.	220	Flat

S: Flat pouch simplex D: Flat pouch Final speed will depend on product and film characteristics The H100 and H130 are small and compact machines, remarkable for their versatility, high efficiency, and cost-competitive solution. They are suitable for both single or twin flat pouches, capable of incorporating a wide range of accessories such as date coders, notches, hole punchers, towelette fillers, etc.

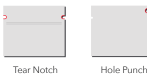
mespack

A DURAVANT COMPANY

Packaging Formats:



Die-cut Solutions (optional only for H130):

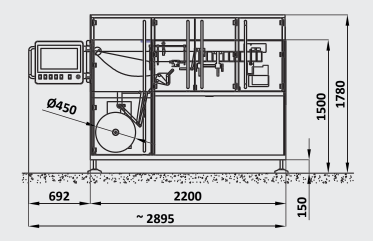


Filling Stations:











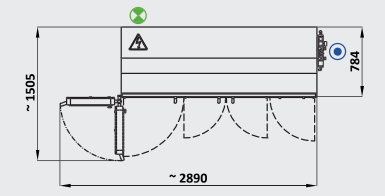
Integrated Electrical Cabinet

Thanks to the integrated electrical cabinet, this machine is small and compact.



Eye Mark Sensor

This detector is synchronized with the pulling system to automatically center and correct the pouch forming by reading the eye mark.



Layout reference: H130 S basic machine. Dimensions in mm.

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



Outlet Belt (optional)

The output conveyor belt is synchronized with the machine to transfer the pouches to the downstream packaging line.



Car with



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

Mespack Headquarters

C/ Mar Adriàtic 18 Pol. Ind. Torre del Rector 08130 Santa Perpètua De Mogoda, Barcelona (Spain) (+34) 935 747 227 / info@mespack.com

Mespack North America

424 Howard Avenue Des Plaines, IL 60018 (USA) (+1) 224 297 0952 / infousa@mespack.com

Mespack India

504, 5th floor Bhoomi Velocity Infotech Park, Plot No. 39, Road No. 23, Wagle Industrial Estate, Thane (West) - 400604 (+22) 662 473 00 / infoindia@mespack.com Check our solution finder at **mespack.com**

