H-145



TECHNICAL SPECIFICATIONS

MACHINE	POUCH	POUCH	GUSSET	MAX.	OUTPUT	FILLING	POUCH
	SIZE MIN.	SIZE MAX.	MIN. /MAX.	VOLUME	P.P.M.	STATION	TYPE
H-145-FE	80 x 100	145 x 240	40 - 90	500 c.c.	65 - 70	4	Stand up

Final speed will depend on product and film characteristics

 Noise level
 Max. Reel dimensions
 Electrical consumption
 Reel core
 Air consumption
 Air pressure

 < 70 Db</td>
 450 mm. Ø
 15 Kw
 76 (3")/152 (6") mm. Ø
 300 l/min
 6 bar

The Mespack **H-145** can automatically fill powders, granules, liquids or pasty products, offering a variety of fillers to suit each specific product.

The pack presentation and shape can also be chosen from the wide range of available possibilities, shaped pouches, zip-lock features, cap fitments to facilitate product dispensing, built in straw for soft drinks etc. This model has two filling stations to fill one or more products into the same pouch. Integrated electrics in the main machine frame, enabling to place this unit in a reduced floor space. Human Machine Interface (HMI) through a 12" colour touch screen. This allows to control all functions of the machine, change fill dose, modify the temperature of the respective seal bars, increase or decrease the speed of the machine as well as to obtain all production data, machine efficientcy etc.

Our continuated effort in R+D to adapt our range of machines to the actual market demands allows us to offer a multitude of options at a fair price.

THE H-145 IS THE SMALLEST, MOST COMPACT AND COMPETITIVE MACHINE

CAPABLE OF FORMING, FILLING AND SEALING STAND UP POUCHES UP TO A CONTENTS OF 500 CC.



