H-420



TECHNICAL SPECIFICATIONS

MACHINE	POUCH SIZE MIN.	POUCH SIZE MAX.	GUSSET MIN./MAX.	MAX. VOLUME	OUTPUT P.P.M.	FILLING STATION	POUCH TYPE
H-420 S	120 x 150	420 x 400	_	5.000 c.c.	55 - 60	3	Flat
H-420 D	120 x 150	210 x 400	_	1.500 c.c.	110 - 120	3	Flat
H-420 FE	120 x 150	420 x 400	40 - 120	10.000 c.c.	55 - 60	3	Stand up
H-420 FED	120 x 150	210 x 400	40 - 120	2.500 c.c.	110 - 120	3	Stand up

Final speed will depend on product and film characteristics

Noise level Max. Reel dimensions < 70-80 Db 800/600 mm. Ø

www.mespack.com

Electrical consumption 20-24 Kw Reel core 76 (3")/152 (6") mm. Ø Air consumption 150-600 l/min Air pressure 6 bar

THE SOLUTION FOR LARGE VOLUMES

The technology used incorporates both, simplicity and heavy duty construction, to enable maximum efficiency and minimum downtime.

Flexibility is another main aspect, as using the same machine it is possible to make a wide range of different pack presentations.

Change over simplicity and rapidity from one product to another or from size to size, makes Mespack machines unique with respect to any existing competitive machine.

