## HCM-SERIES



## **TECHNICAL SPECIFICATIONS**

MACHINE	POUCH SIZE MIN.	POUCH SIZE MAX.	GUSSET MIN. /MAX.	MAX. VOLUME	OUTPUT P.P.M.	FILLING STATION	POUCH TYPE
HCM-420 FED	120 x 150	210 x 400	40 - 120	2.000 c.c.	up to 120	3	Stand up
HCRM -640 FEQ	120 x 150	160 x 300	40 - 120	1.000 c.c.	up to 280	3	Stand up

Final speed will depend on product and film characteristics

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

 < 70 Db</td>
 600 mm. Ø
 35-45 Kw
 76 (3")/152 (6") mm. Ø
 600-800 l/min
 6 bar

A patented combination of intermittent and continuous motion HFFS machine is capable of producing 60% more compared with a conventional HFFS machine.

New patented pouch transport system incorporating the new MGMS (Mespack grippers management system) which enables change-over of carousel system in less than 5 minutes through the touch screen. This machine can be supplied with all type of dosing systems and accessories on request.

## **FASTEST HFFS**MACHINE IN THE MARKET

Patented Continuous Motion filling system allowing twice as much filling time if compared with a conventional HFFS machine.



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