



TECHNICAL SPECIFICATIONS

MACHINE	POUCH	POUCH	GUSSET	MAX.	OUTPUT	FILLING	POUCH
	SIZE MIN.	SIZE MAX.	MIN. /MAX.	VOLUME	P.P.M.	STATION	TYPE
H-540-FE6	80 x 50	90 x 240	40 - 50	200 c.c.	300	1	Stand up

Noise level	Max. Reel dimensions	Electrical consumption	Reel core	Air consumption	Air pressure
< 80 Db	800/600 mm. Ø	24 Kw	76 (3″)/152 (6″) mm. Ø	1500 l/min	6 bar

The **H-540-FE6** is a high capacity packaging equipment producing between 300 and 360 pouches per minute with top choke-proof spout.

This equipment incorporates a servo-motorized pouch moving system to guarantee precision and accuracy while reducing product and film waste. It's especially designed for high volume production of pouches with top spout and, at the same time, meeting the safety cleanliness and performance needs of the Baby Food Industry.

DESIGNED TO COVER **HIGH CAPACITY DEMANDS** OF BABY FOOD AND ALL KINDS OF FRUIT PURÉE PRODUCERS

