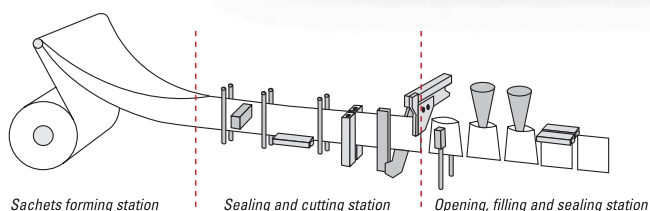
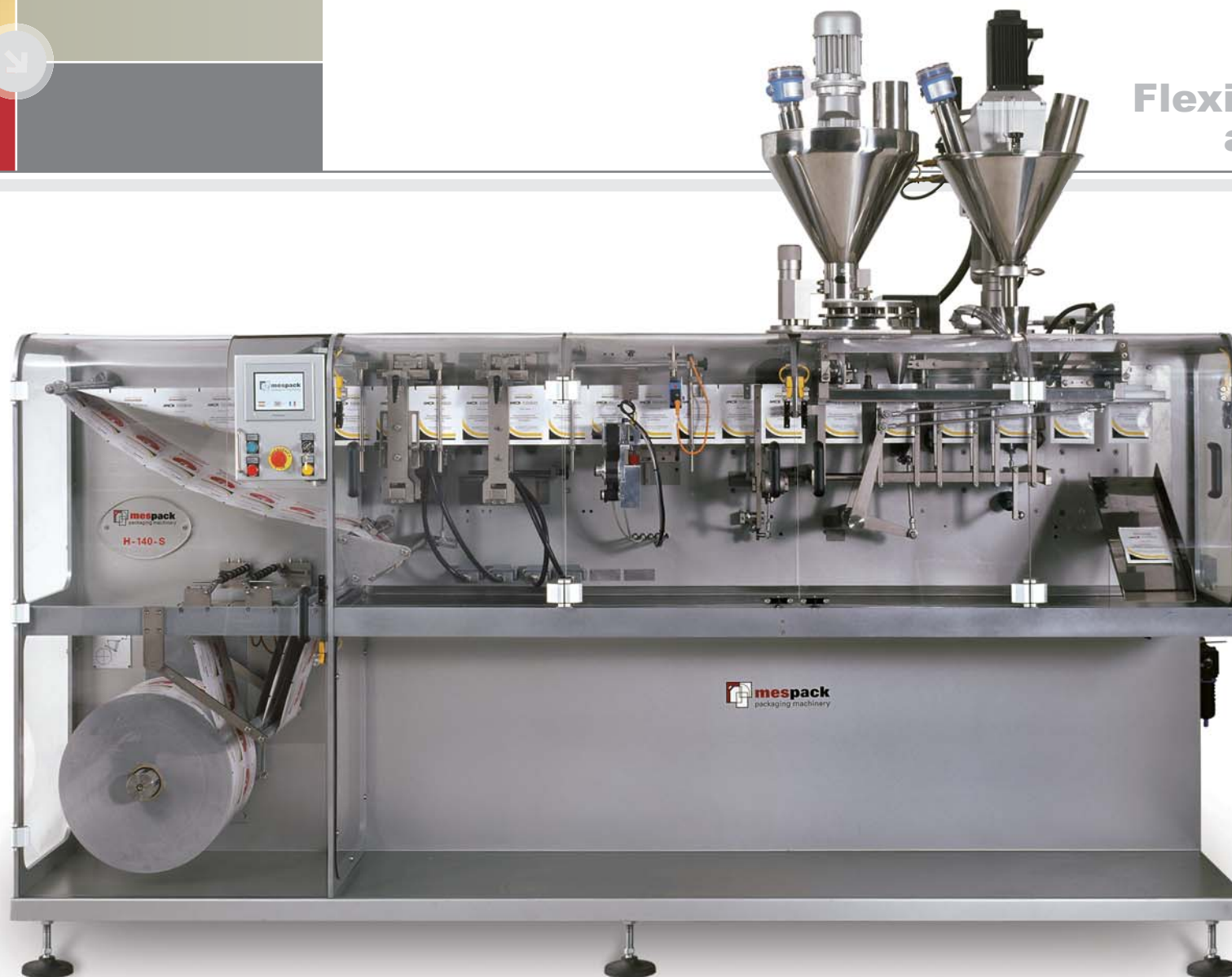


H-140

Flexible, rugged
and reliable

worldwide sales network www.mespack.com



Sachets forming station

Sealing and cutting station

Opening, filling and sealing station

H-140 Technical specifications

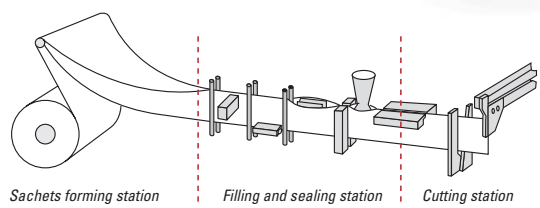
Model	Production Speeds	Min. Sachet Dimensions WxH	Max. Sachet Dimensions WxH	Volume Range	Total energy Consumption	Roll Stock Dimensions mm.
H-140 S Simplex	100 ppm	70 x 100 mm	140 x 200 mm	5 to 250 cc	2 Kw	Max. ϕ 450 mm Core ϕ 70-75 mm Max. web width 400 mm
H-140 D Duplex	200 ppm	50 + 50 x 100 mm	70 + 70 x 200 mm	5 to 90 cc	3.2 Kw	

We reserve the right to make any technical changes without prior notice / Final output to be confirmed depending on product & pouch format.

H-130

Multiple possibilities
up to 200 ppm

worldwide sales network www.mespack.com



H-130 Technical specifications

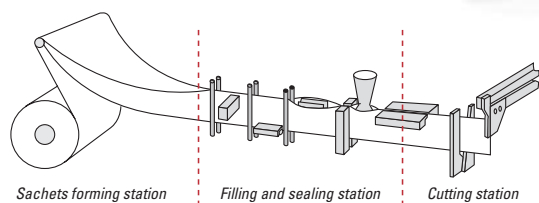
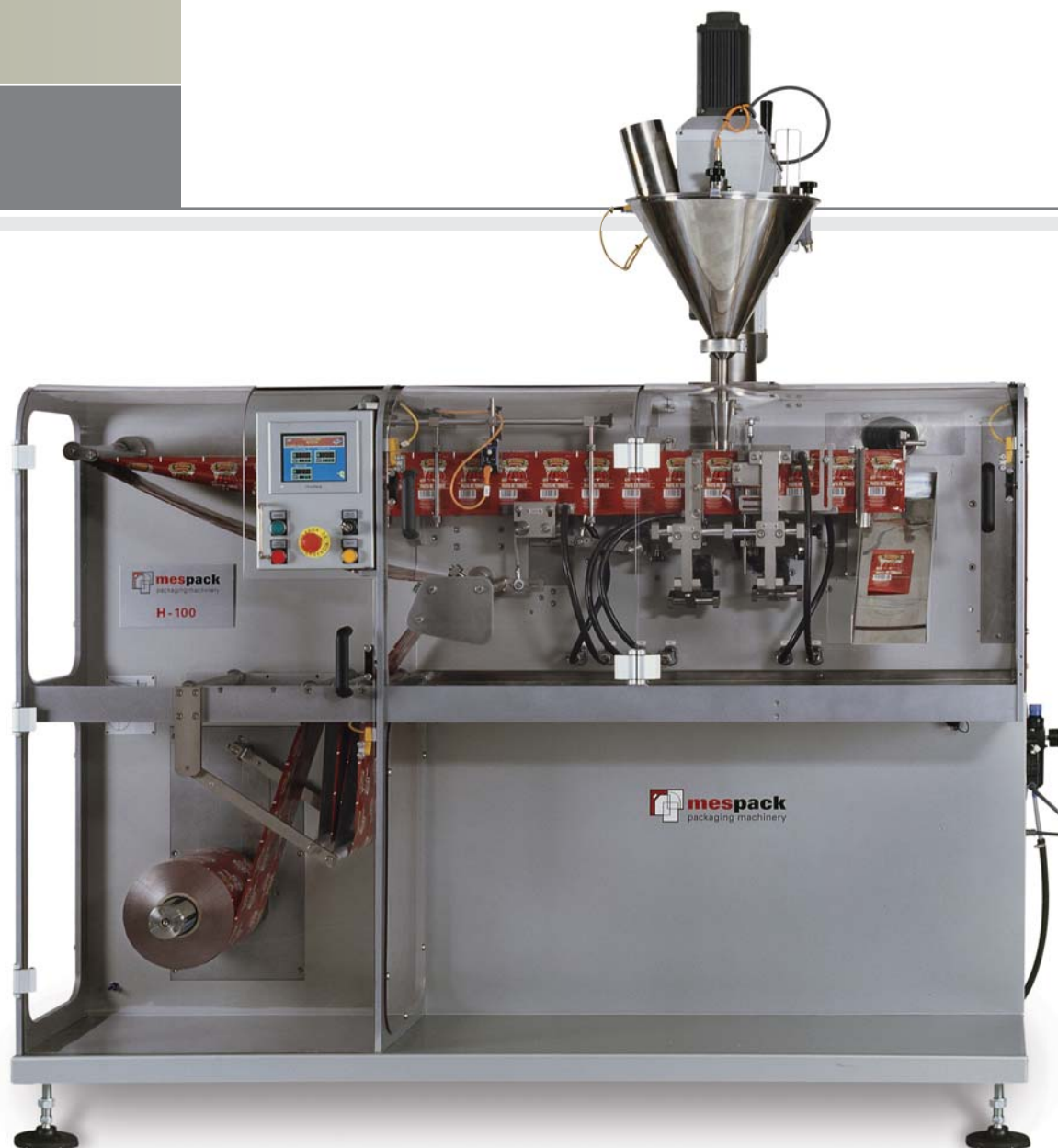
Model	Production Speeds	Min. Sachet Dimensions WxH	Max. Sachet Dimensions WxH	Volume Range	Total energy Consumption	Roll Stock Dimensions mm.
H-130 S Simplex	110 ppm	30 x 30 mm	130 x 130 mm	1 to 60 cc	1.8 Kw	Max. ø 450 mm Core ø 70-75 mm Max. web width 260 mm
H-130 D Duplex	220 ppm	35 + 35 x 35 mm	65 + 65 x 130 mm	1 to 20 cc	3 Kw	

We reserve the right to make any technical changes without prior notice / Final output to be confirmed depending on product & pouch format.

H-100

Small, compact
and flexible

worldwide sales network www.mespack.com



H-100 Technical specifications

Model	Production Speeds	Min. Sachet Dimensions WxH	Max. Sachet Dimensions WxH	Volume Range	Total energy Consumption	Roll Stock Dimensions mm.
H-100	100 ppm	30 x 30 mm	100 x 130 mm	1 to 50 cc	1.8 Kw	Max. ϕ 450 mm Core ϕ 70-75 mm Max. web width 260 mm

We reserve the right to make any technical changes without prior notice / Final output to be confirmed depending on product & pouch format.