



ReeTray 30

Semi-Automatic
Tray Sealer

ReeTray 30 MAP, SKIN & PRO SKIN

Semi-Automatic Tray Sealer

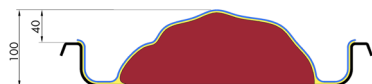
TECHNICAL DATA	DATOS TECNICOS	ReeTray 30
Overall dimensions	Dimensiones generales	710 x 1080 x 1600 mm
Approx. weight included pump	Peso	Ca. 215 Kg
Max tray dimensions, ext.	Medidas maxima de envase	430 x 305 mm
Max tray depth (opt.)	Maxima profundidad de envase (opt.)	95 (150) mm
Max width of film sealing	Diámetro máximo de bobina	470 mm
Max diameter of web roll	Maximo ancho de sellado	300 mm
Diameter of film support shaft	Diámetro eje soporte film	70 - 76 mm
Vacuum pump	Bomba vacio	60 m ³ / h
Electrical supply	Suministro eléctrico	3/N/PE AC 400 V 50 Hz
Power consumption	Consumo eléctrico	Max 4,9 Kw
Compressed air	Aire comprimido	6 bar - 7 NI / c
Productivity*	Productividad*	Up to 5 cycles / min.

*Productivity may vary depending on operator ability, quality of packaging materials, product to pack, and overall machine configuration. /

La productividad depende de la habilidad del operario, de la calidad del material de la bandeja y del film, de las dimensiones de las bandeja, del producto a sellar y de la configuración general de la máquina.

SKIN AND PRO-SKIN PACKAGING NOW AVAILABLE ON A SEMIAUTOMATIC TRAY SEALER / SKIN Y PRO-SKIN EMBALAJE AHORA DISPONIBLE CON MAQUINA SELLADORA SEMIAUTOMATICA

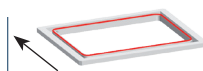
A special tool for the packaging in vacuum SKIN technology of protuberant or non-protuberant products. Tray height to be defined on a project basis / Un molde especial para embalaje en SKIN para productos que sobresalen o que no sobresalen. Altura del envase a definir en fase de proyecto.



DIE-SETS FOR M.A.P. & SKIN / MOLDE POR M.A.P. E SKIN

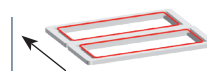


FORMAT 1.1



Max. 430 x 305 mm
Max. H 95 mm

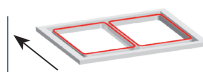
FORMAT 1.2



Max. 430 x 142 mm
Max. H 95 mm

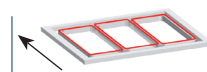


FORMAT 2.1



Max. 205 x 305 mm
Max. H 95 mm

FORMAT 3.1

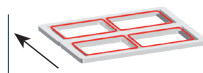


Max. 130 x 305 mm
Max. H 95 mm

DIE-SETS FOR M.A.P. / MOLDE POR M.A.P.

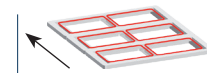


FORMAT 2.2



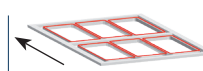
Max. 205 x 142 mm
Max. H 95 mm

FORMAT 2.3



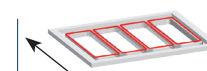
Max. 205 x 95 mm
Max. H 95 mm

FORMAT 3.2



Max. 130 x 142 mm
Max. H 95 mm

FORMAT 4.1



Max. 95 x 305 mm
Max. H 95 mm