



FoodPack 400 Extra



SEALING



MAP/ATP



VACUUM



SKIN



OVERSKIN



EXTRASKIN



EXTRASKIN ON
CARDBOARD

productivity depends on the operator

🇬🇧 FoodPack 400 Extra is the perfect solution for small production environments. FoodPack 400 Extra is designed for skin food packaging, making sure that even small businesses can access quality packaging with a low investment.

🇪🇸 La FoodPack 400 Extra es ideal para entornos de producción pequeños. La 400 Extra está diseñada para el envasado de alimentos en Skin, garantizando que incluso las pequeñas empresas puedan acceder a un envasado de calidad con una inversión reducida.

🇮🇹 FoodPack 400 Extra è l'opzione ideale per ambienti di produzione ristretti. È concepita per il confezionamento alimentare in skin, facendo in modo che anche piccole attività possano accedere ad un imballo di qualità con un investimento contenuto.

🇫🇷 FoodPack 400 Extra est l'option idéale pour les environnements de production restreints. Il est conçu pour l'emballage alimentaire skin, ce qui permet aux petites entreprises d'accéder à un emballage de qualité avec un faible investissement.





SCAN ME



Semi-Automatic

Technical data / Dati tecnici / Datos técnico / Données techniques	FP 400 EXTRA	FP 400 EXTRA ROTO
Dimensions / Dimensioni / Dimensiones / Dimensions	105 x 109 x h 156 cm	124 x 113 x h 160 cm
Weight / Peso / Peso / Poids	approx. 400 Kg	approx. 400 Kg
Air consumption Vacuum Gas / Consumo aria Vacuum Gas Consumo de aire Vacuum Gas / Consommation d'air Vacuum Gas	6 bar - 30 Nit/cycle	6 bar - 30 Nit/cycle
Air consumption ExtraSkin / Consumo aria ExtraSkin Consumo de aire ExtraSkin / Consommation d'air ExtraSkin	6 bar - 70 Nit/cycle	6 bar - 70 Nit/cycle
Sealing area Vacuum Gas / Area di saldatura Vacuum Gas Área de sellado Vacuum Gas / Surface de scellage Vacuum Gas	420 x 300 x h 135 mm	420 x 300 x h 135 mm
Sealing area ExtraSkin / Area di saldatura ExtraSkin Área de sellado ExtraSkin / Surface de scellage ExtraSkin	400 x 300 mm protrusion height 50 mm (optional 70 mm)	400 x 300 mm protrusion height 50 mm (optional 70 mm)

