

MINIPACK - QUICKSHRINK Ltd

4/197 Montgomerie Road, Ascot Industrial Park, Mangere, Auckland 2022
PO Box 201-132 Auckland Airport, Auckland 2150.
Phone: 09-275-7488 0800 Shrink 0800 747 4 65 Fax: 09-2757487.

PRATIKA: PRATIKA 56 MPS



Description

SIDE SEALING MACHINE WORKING ONLY WITH ELECTRIC POWER SUPPLY

FEATURES

- Belt speed adjustable by inverter
- Automatic control of the switch-on function
- 2 product-reading photocells
- Belts motor, Sealing system motor and Service motor driven by 4 inverters
- Visible and acoustic alarm signal
- 8-language display
- Integrated and movable film roll support
- In-feed and out-feed electronic port to interface additional in-feed and out-feed belts
- Micro-puncher kit with adjustable tensioning film
- Possibility to pack single or multiple packages
- Machine on wheels and adjustable feet
- Full waste film winder alarm device
- PLC check control
- Control panel with graphic touch-screen interfaced with USB door
- In-feed and out-feed belts in keeping with the most important food regulations currently in force (FDA)
- Anti-static in-feed and out-feed belts

PRODUCTIVITY

- Adjustable sensor to open the blade depending on the height of the product, with direct set-up on the touch-screen control board
- High speed side sealing system (30 mt/min)
- Frontal bar sealing system driven by Brushless motor and “Center Sealing” device, adjustable on the product height set-up
- Motorised waste winder controlled by inverter

ADVANTAGES

- Lighted working area
- Standard Schneider Electric PLC with widespread assistance

VERSATILITY

- Sealing bars dimensions no end x400 mm
- Working plate height 868 mm
- Max product height 240 mm
- 256 customisable and nameable programs on digital

SAFETY

- Machine completely closed by a covering, even on the in-feed/out-feed belt and roll support
- Safety micros on the access doors of the machine
- Operation control with operator safety

A USER FRIENDLY MACHINE

- Auto set-up of the height of the triangles and bars related to the height of the product
- Information to the operator of the roll and the opening film roll position depending on the product
- Easy access to all parts of the machine
- Customised using procedures operator/assistant

OPTIONALS

- Photocell for printed film
- Product entry reading photocell
- Photocell for signal the film roll end
- Possibility to combine it with shrinking tunnel

Technical features

Power supply	V	230
Phase	ph	1
Max output	p/h (pph)	0-2400
Useful sealing bars dimensions	mm	Infinitox400
Max product dimensions	mm	Infinitox400 h.240
Max film roll dimensions (diameter)	mm	300x700
Working plate height	mm	870 (h. nastro ingresso)
Machine dimensions with open hood	mm	2485x1245 h.1900
Machine dimensions with closed hood	mm	2485x1245 h.1715
Packed machine dimensions	mm	2940x1440 h. 1985
Machine weight (Net/Gross)	kg	763/813