

Automatic In-Line Tray Sealer

Model : WFT88FCG12

Fully automatic, in-line tray sealer featuring a compact, stainless steel design and modern technology to give a perfect seal every time. The WFT88FCG12 offers multiple methods of use and is suitable for a variety of food and pharmaceutical products as well as mechanical and electrical components.

FEATURES

- powerful sealing and precise cutting with film waste saving system
- multi use system sealing only, vacuum, partial vacuum, MAP vacuum, skin vacuum
- interchangeable sealing die with 3 minute changeover
- hygienic design with easy maintenance and accessibility to all parts
- integrated control panel with vacuum sensor and emergency stop button
- PLC with friendly HMI
- 20 program memory
- ethernet kit for remote control and support
- conveyor with rod bars to align and push trays with soft stop /start system
- loading area with safety guards
- photocell sensors to check tray presence and minimise film use

OPTIONS

- longer loading area
- automatic tray denester
- automatic dosing unit for solid or liquid products
- vibrating stations
- photocell for printed film
- hot or themal transfer printer





Refer to page 2 for specifications

PACKAGING EQUIPMENT

LABELS | LABELLING EQUIPMENT | PACKAGING EQUIPMENT ESL & DIGITAL SIGNAGE | WEIGHING SCALES | POS SYSTEMS FOOD EQUIPMENT | MAINTENANCE & REPAIRS | HIRE Specifications may change without notice

1300 970 111 enquiries@wedderburn.com.au www.wedderburn.com.au

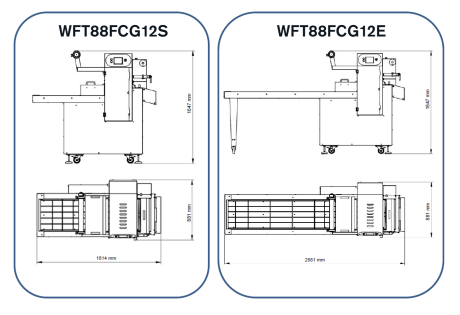
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SPECIFICATIONS

MODEL	WFT88FCG12S (Standard Infeed)		WFT88FCG12E (Extended Infeed)	
Size (mm)	1820 (W) x 890	(D) x 1650 (H)	2890 (W) x 890	0 (D) x 1650 (H)
Max Tray Size (mm)	390 (W) × 265 (D) × 100 (H)			
Vacuum Pump	Busch 100 m³/h on-board			
Electrical Supply	400 V - 3 PH + N + PE - 4 kW			
Pneumatic Supply	6 / 8 bar - dry and micro filtered air			
Air Consumption	12 L per cycle			
Speed*	up to 14 cycles per minute MAP - up to 10 cycles per minute SKIN - up to 6 cycles per minute			
Loading Area	2 + 1 stations		5 + 1 stations	
Film Progress	automatic, control by encoder or photocell or time			
Max Diameter Roll (mm)	300			
Diameter of Roll Support	76 mm (3 inches)			
Min / max width of film (mm)	430 / 470			
Weight	400 kg		490 kg	
Mould Dimensions	1x 420x280 mm	2x 180x280 mm	3x 130x280 mm	4x 80x280 mm
	1x D. 280 mm	2x D. 180 mm	3x D. 130 mm	4x D. 80 mm

* Maximum speed performance depends on product, application and consumables.



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