

# 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

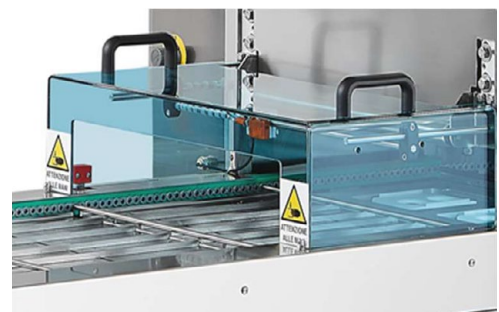
## FEATURES

## WFT88FCG12

- 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


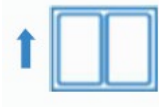
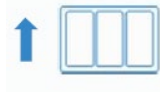

## OPTIONS

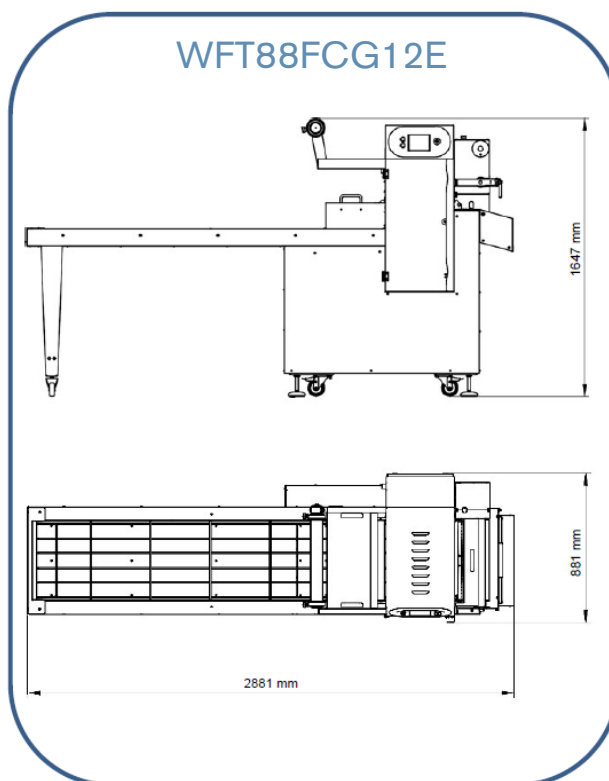
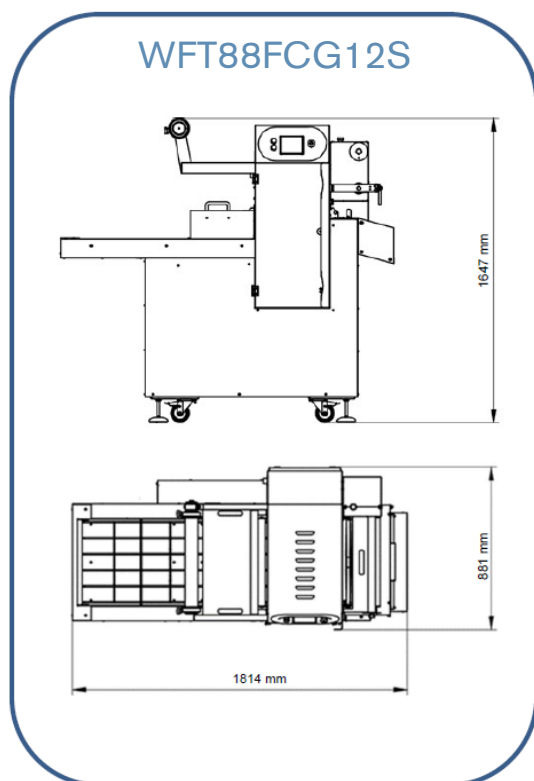
- longer loading area
- automatic tray denester
- automatic dosing unit for solid or liquid products
- vibrating stations
- photocell for printed film
- hot or thermal transfer printer



*Specifications may change without notice*

## SPECIFICATIONS

Model:	<b>WFT88FCG12S</b> (Standard Infeed)	<b>WFT88FCG12E</b> (Extended Infeed)		
Size (mm)	1820 (W) x 890 (D) x 1650 (H)	2890 (W) x 890 (D) x 1650 (H)		
Max Tray Size (mm)	390 (W) x 265 (D) x 100 (H)			
Vacuum Pump	Busch 100 m <sup>3</sup> /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			
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	1 x 410 x 265 mm 	2 x 180 x 265 mm 	3 x 130 x 265 mm 	4 x 75 x 265 mm 



Specifications may change without notice