

Famos PROTEC 2015 Heat Sealers

Model Selection Chart

Standard Features in all Models

- Rotary Heat Sealers
- Stainless Steel Hood and Transportation System
- Microprocessor Control
- Keyboard Control
- Digital Menu Operation
- Seal Width - Rib Seal: 15mm
- Seal Width - Flat Seal: 12mm
- Seal Length: 1- >mm
- Self Adjusting Pressure
- Temperature Adjustment: 50°C - 199°C
- Temperature Tolerance (Conforms DIN58952-7): +/-1%
- Over Heating Protection
- Seal Edge Adjustment
- Digital Temperature Indication
- 110/120VAC, Mains Voltage 50/60 Hz
- 220/240VAC, Mains Voltage 50/60 Hz
- Optional Front Table
- Optional Roller Front Table

Features	F108 PROTEC			F110 PROTEC				F220 PROTEC		
	F108 PROTEC	F108TX PROTEC	F108TX-PPROTEC	F110	F110 PROTEC	F110DEP-PPROTEC	F110DBC-PPROTEC	F220DEP PROTEC	F220DBC PROTEC	
Version available with Rib Seal - Order Code: 300.100.____*	550	554	558	.	570	574	582	600	608	
Version available with Flat Seal - Order Code: 300.100.____*	551	555	559	.	571	575	583	601	609	
Weight (kg)				18.5						
Number of Lines in Display	2			2	2				6	
Serial PC Communication Port (RS232)	
USB Port		.	.	Optional		
Internal Printer					1	1	2	1	2	
Quantity Usage (per day)	< 500			500 +	500 +				500 +	
Transportation Speed (m/min)	8			10	10				10	
Automatic Transportation Start		
Reverse Transport		
Production Counter with Alarm and Reset Function		
Dimensions (L x W x H)	438 x 289 x 137 mm			550 x 320 x 210 mm	527 x 314 x 162 mm				527 x 314 x 162 mm	
Maximum Power Consumption (watts)	330			365	365				365	
Printing & Programming										
Packaging and Expiry Date					
Alpha-Numeric Code (Person/Batch)					
Programmable Description					
Second Line Printer for Text/Barcode							.	.	.	
External Label Printing						
PC Programmable						
PC Communication Software			
Options										
Front Table - Order Code: 300.100.____*	626	626	
Roller Front Table - Order Code: 300.100.____*	047	047	047	619	619	
Ethernet Converter			

* Ordering codes mentioned refer to 220/240 VAC units only