

Tabletop Sealer, Point Sealer, Medical Sealer

Shop Sealer

FS-215/FS-315

Compact tabletop sealer

Easy to operate and making compact sealing even in small shop. It's light, portable and easy to carry. Hold the pouch with both hands and push down lightly to lock pressure and actuate seal. Two sort of sealing widths can be chosen between 2,5mm by change heating element. The space parts and power code can be contained in sealer's body.



FS-215



FS-315

Model Name	Power Consumption W	Sealing Dimensions mm		Weight kg	Dimensions mm W X L X H
		Width	Length		
FS-215	400or250	5or2	200	5.2	286X375X197
FS-315	500or340	5or2	300	5.8	365X375X197

standard table attached printer couldn't be attached

Gusset Pouch Sealer

FT-130/FT-230

Multi-layers film pouch sealer

Only simple handle can make about 100kg strong sealing pressure. It's equipped with double impulse heating element (top & bottom) which can bring high temperature to seal laminated pouch like coffee pouch; tea pouch; Multi-layers film pouch etc. It's more suitable for sealing in shop.



FT-130



FT-230

Model Name	Power Consumption W	Sealing Dimensions mm		Weight kg	Dimensions mm W X L X H
		Width	Length		
FT-130	1050	10	120	6.7	230X340X250
FT-230	1230	10	220	9.7	320X360X250

printer couldn't be attached

PE pouch thermoform point sealer (crimp sealer)

EX-15

Stapler instead point sealer

This point sealer is designed for sealing poly pouch, laminated pouch in place of stapler which the pin is considered not good for health. The handle shape allows you hold and operate it even in a long time without felling tired. Also can be used to seal the head label. But it could not seal the food package. Heating temperature is about 130°C.



Model Name	Power Consumption W	Sealing Dimensions mm		Weight kg	Dimensions mm W X L X H
		Width	Length		
EX-15	13	5	10	0.25	205X100X26

Temperature-controlled Medical Sealer

MS-350

Microcomputer-Controlled Sealer for Sterilizable Bags

This impulse sealer combines temperature sensor and micro-controller to maintain the sealing area at set seal temperature for highly accurate and strong cleanly sealing. The heating element mounts on the top lever so that it can seal the sterilizable bag which transparent surface upward. The auto interval cycling and the touch-switch are available to make the operation more easily. The anti-overload mechanism and emergency stop switch mechanism are also mounted to guarantee the safety. Expire date and sterilize date can be printed by the printer attached on MS-350WP, printing and sealing can be done on it as same time.



MS-350WP

Except for difference in height due to attached printer, the specs for the WP model are identical to those of the NP.

Model Name	Power Consumption W	Sealing Dimensions mm		Weight kg	Dimensions mm W X L X H
		Width	Length		
MS-350NP	1300	4X2	350	24	525X295X290
MS-350WP	1300	4X2	350	25	525X295X290