

# IMPULSE SEALER Instruction Manual



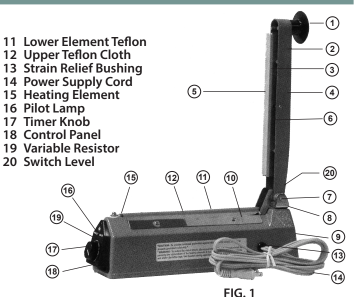
SMH100, SMH200, SMH200C, SMH300, SMH300C, SMH400, SMH400C

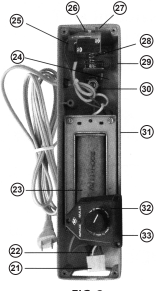


Manufacturer & Wholesale Supplier of Custom & Stock Poly Packaging www.Interplas.com

#### 1 DESCRIPTION OF EVERY PART

- Handle Knob
- 2 Platen Arm
- 3 Platen Spring
- 4 Platen
- 5 Silicon Rubber
- 6 Swivel
- 7 Hinge
- 8 Hinge Bracket
- 9 Enclosure
- 10 Metal Plate





# USE ONLY GENUINE REPLACEMENT PARTS

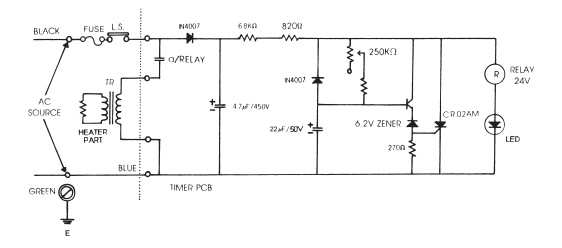
21 Wire Connector

- 22 Internal Wiring
- 23 Heater Transformer
- 24 Connectors
- 25 Microswitch
- 26 Switch Bracket
- 27 Switch Insulation

- 28 Switch Lever Spring
- 29 Switch Lever (Bottom View)
- 30 Heater Terminal Assembly
- 31 Cover Plate
- 32 Printed Wiring Board
- 33 Relay







### 3 | PURPOSE

This **IMPULSE SEALER** is to insure a water tight and air tight seal for effective autoclaving and sterlization procedure.

# 4 CHARACTERISTIC

Compact Design
Strong Water Tight Seal
Fast Operation
Power Saving
Precision Electric Circuitry
Long Life



#### 5 OPERATION

- Plug cord into AC outlet. No switch necessary. Machine will operate only when arm is depressed. Regulate the timer according to thickness of material to be sealed. Use a higher number for thicker material. Pull handle down. Sealing takes place when light is on, leave down for additional second after light goes off for a better seal.
- Use a lower number in case seal burns through.
- Raise to higher number seal isn't tight.
- If the bag sticks to silicon rubber, you did not allow enough cooling time.
- Once you set the heating timer, there is no need to reset. It will remain constsnt and unchanged.
- No need to remove plug from socket as machine will not operate until handle is lowered. No power is consumed.

### 6 NOTES

- Always keep sealing platform clean. Leaving residue will reduce life of element, teflon, and silicon rubber.
- Never use moisture to clean sealing surface. Replace torn teflon at once. A torn cloth will short circuit tje element and damage it. Every time you replace the element, replace the lower and upper teflon cloth.
- For best operation, use only genuine replacement parts.
- A worn silicon rubber will influence the seal, change the silcon when worn or burned.
- Disconnect plug from electircal outlet before servicing the machine.
- Close supervision is required when the product is used near children.



## 7 SPARE PARTS

ACCESSORIES	Quantity
Heating Element	2
Upper Teflon Cloth	2
Fuse (400HI, V405HI, 500HI)	1

# 8 SPECIFICATIONS

Model	100HI	200HI/205HI	300HI/305HI	400HI/405HI	500HI
Max Seal Length	110mm	200mm	300mm	400mm	500mm
Max. Seal Thiness	2x0.15mm	2x0.15mm	2x0.15mm	2x0.15mm	2x0.15mm
Seal Width	2mm	2mm/5mm	2mm/5mm	2mm/5mm	2mm
Watts	200W	350W/600W	500W/850W	750W/1000W	800W
Weight (Kg)	2.7Kg	3.4Kg/4.2Kg	4.2Kg/5.2Kg	5Kg/5.8Kg	6.2Kg
Weight (Lbs)	2.2Lbs	7.5Lbs/9.25Lbs	4.2Lbs/11.5Lbs	11Lbs/11.75Lbs	13.75Lbs

