

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 the 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 silicon when worn or burned.
- Unplug wire when servicing the machine.

7 SPARE PARTS

ACCESSORIES	Q'TY
HEATING ELEMENT	2
UPPER CLOTH	2

HEATING ADJUSTMENT LIST

MATERIAL INDICATOR	POLYETHYLENE	POLYPROPYLENE OR HIGH-HEAT FILM
1	UNDER 0.06m/m	
2	UNDER 0.1m/m	
3	UNDER 0.14m/m	
4	UNDER 0.2m/m	UNDER 0.03m/m
5		UNDER 0.044m/m
6		UNDER 0.06m/m
7		UNDER 0.08m/m

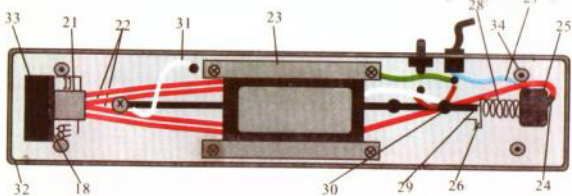
IMPULSE SEALER INSTRUCTION MANUAL



SELLADORA MARCA BBG REF: SELL

1 DESCRIPTION OF EVERY PART

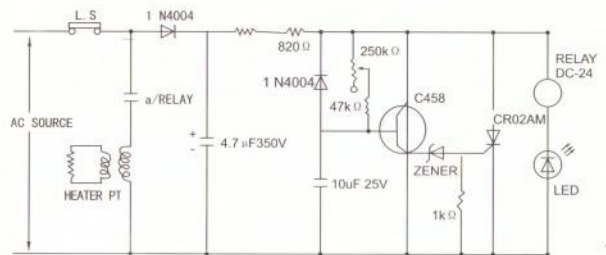
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|------------------|--------------------------|
| 1.Handle Knob | 11.Upper Teflon Cloth |
| 2.Platen Arm | 12.Strain Relief Bushing |
| 3.Platen Spring | 13.Power Supply Cord |
| 4.Platen | 14.Heating Element |
| 5.Silicon Rubber | 15.Pilot Lamp |
| 6.Hinge | 16.Timer Knob |
| 7.Hinge Bracker | 17.Control Panel |
| 8.Enclosure | 18.Variable Resistor |
| 9.Metal Plate | 19.Switch Level |
| 10.Lower Element | 20.Element Bracket |
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- | | |
|-----------------------|------------------------------|
| 21.Wire Connector | 27.Switch Insulation |
| 22.Internal Wiring | 28.Switch Lever Spring |
| 23.Heater Transformer | 29.Switch Lever(Bottom View) |
| 24.Connectors | 30.Heater Terminal Assembly |
| 25.Microswitch | 31.Grounding Wire |
| 26.Switch Bracket | |



2 PURPOSE

This Impulse Sealer is to insure a watertight and air tight seal for effective autoclaving and sterilization procedure.

3 CONNECTION DIAGRAM



4 CHARACTERISTIC

- Compact Design
- Strong Water Tight Seal
- Fast Operating
- Power Saving
- Precision Electronic Circuit
- 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 materi-al to be sealed. Use a higher-number for thicker mateiar 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 when seal isn't tight.
- Should bag stick to silicon rubber,you did not give enough cooling time.
- Once you set the time.no need to reset as the machine will remain constant and unchanged.
- No need to remove plug from socket as machine will not operate unit until handle is lowered.No Power is consumed

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