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.
- Forbest operation, use only genuine replacement parts
- A wron silicon rubber will influence the seal, change the silcon when worn or burned.
- Unplug wire when servicing the machine.

IMPULSE SEALER

INSTRUCTION MANUAL

7 SPARE PARTS

ACCESSORIES	Q'TY
HEATING ELEMENT	2
UPPER CLOTH	2

HEATING ADJUSTMENT LIST para alimen

MATERIAL INDICATOR	POLYETHYLENE	POLYPROFYLENE 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

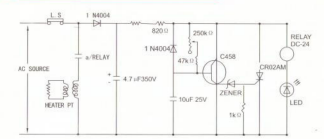


SELLADORA MARCA BBG REF: SELL

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

This Impulse Sealer is to insrue 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 materiar 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

SELLADORA MARCA BBG REF: SELL