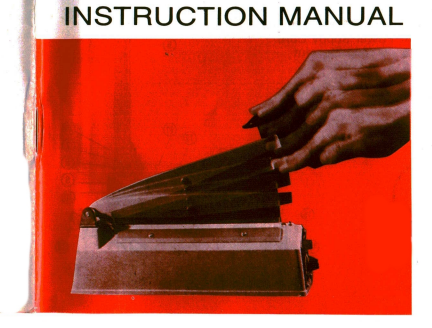
HEATING ADJUSTMENT LIST

4.0			
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	



BOATMAN MARKING 2553 Lee Avenue South El Monte, CA 91733 Phone: (626) 350-9700 Fax: (626) 350-8045

IMPULSE SEALER





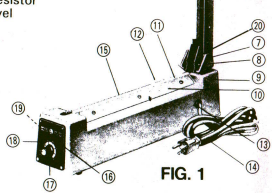


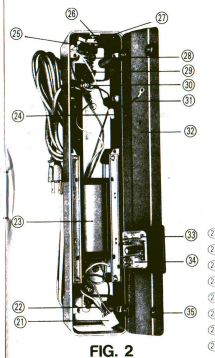


- (4) Platen (5) Silicon Rubber
- 6 Swivel
- 7 Hinge
- 8 Hinge Bracket
- (9) Enclosure
- **10** Metal Plate

- (1) Lower Element Teflon
- 12 Upper Teflon Cloth
- Strain Relief Bushing
 Power Suppy Cord
 Heating Element

- Pilot Lamp
- Timer Knob
- Control Panel
- Variable Resistor
- 20) Switch Level





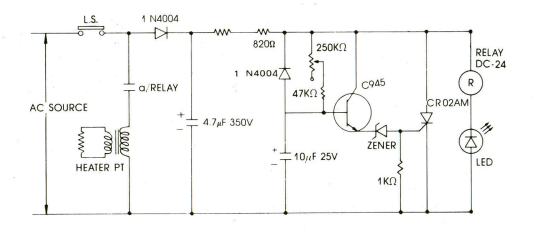
USE ONLY GENUINE REPLACEMENT PARTS

- (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 Assemby
- (31) Grounding Wire
 - Cover Plate
 - Printed Wiring Board
- (34) Relay
- 35 Rubber Foot & Screw



2 CONNECTION DIAGRAM



3 PURPOSE

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

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 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 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.

6 NOTES

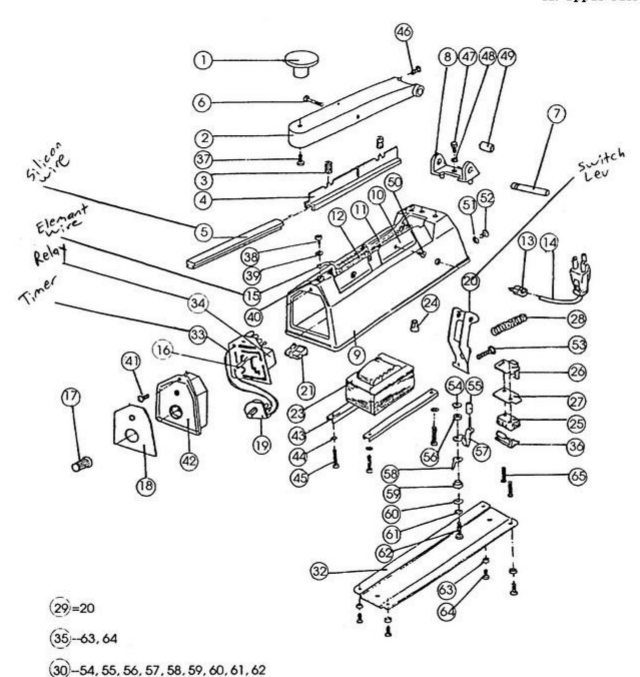
- Always keep sealing platform clean. Leaving residue will reduce life of element, teflon, and silicon rubber.
- Never use moisture to clean sealing surface.
- Replace torn teflon at once. A torn cloth will short circuit the element and damage it. Every time you replace the element, replace the lower 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

100H, 200H

Lower Teflon
 Upper Teflon



Not Listing Numbers: 22, 31

No.	Description	Part Number
1	Bakelite Handle	*BA100T
2	Casting Arm	*ARM100T
3	Platen Spring	*PLATSP1
4	Platen	*PLATEN1
5	Silicon Rubber	*SR100T
6	Screw	*SCREW#6
7	Handle Pole	*PART#7
8	Hinge Pin	*HINGE1
9	Casting Body	*BD100T
10	Side Metal Plate	*MPLATE1
11	Lower Teflon	*TFL100T
12	Upper Teflon	*TF100T
13	Power Cord Holder	*CORDHOLD
14	Power Cord	*CORD-H
15	Element Wire	*EF100T
16	Led	
17	Control Panel Knob	*KNOB
18	Control Panel	*PANEL1
19	Verb Register 250K	*VR250K
20	Switch Lever	*LEVER1
21	Connection Bush	*CONNECTH
22		
23	Transformer	*TR100T
24	Connection Bush	*PART#24
25	Micro Switch	*MICRO-H
26	MS Fixed Adjusting Piece	*PART#26
27	MS Insulating Electric Piece	*PART#27
28	Moving Spring	*MOVESP1
29	Switch Lever	*LEVER1
30	Bow Spring Screw Washer	*BOW-SET
31		
32	Bottom Cover	*COVER1
33	Timer	*TI100T
34	Relay	*RELAY-H
35	Rubber Foot	*FOOT-H2
36	Activator	*ACTIV
37	Screw	*SCREW#37
38		
39		
40		
41	Screw	*SCREW#41
42	Timer Cover	*TICOVER1
43	Transformer Cover	*TRCOVER1
44	Washer	*WASHER#44
45	Screw	*SCREW#45
46	Screw	*SCREW#46
47	Screw	*SCREW#47
48	Washer	*WASHER#48
49	Shaft Liner Handle	*PART#49
50	Screw	*SCREW#50
51	Washer	*WASHER#51

No.

52

53

54

55 56

57

58

59

60

61

62

63

64

65

66

Description

Screw

Screw

Washer Insulator for Bow Spring

Insulating Washer

Bow Spring

Brass Contact

Convex Bakelite

Washer

Washer

Screw

Rubber Foot

Screw

Screw

Washer

Part Number *SCREW#52

*SCREW#53