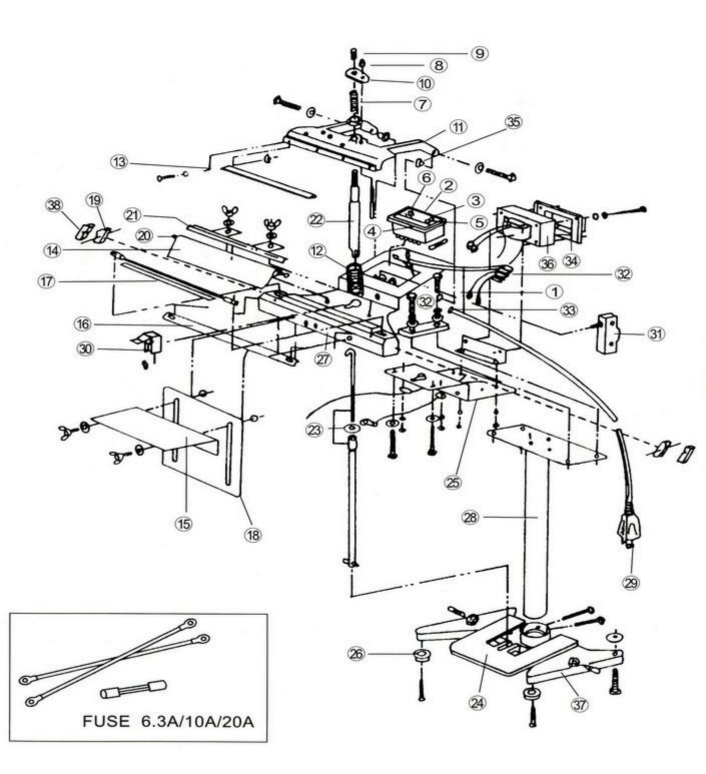
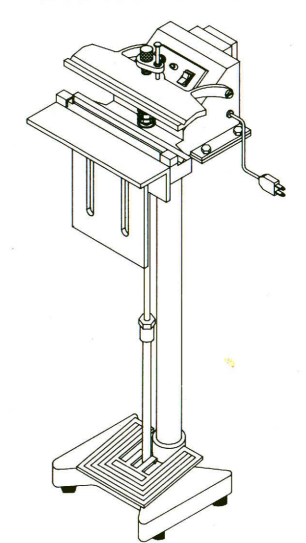
## CONSTRUCTION DIAGRAM



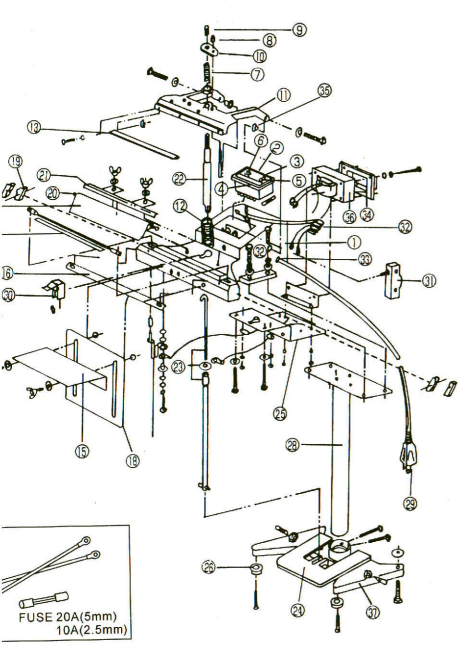
# SERVICE DE CONTROLLE DE CONTROL

Model	300FI/305FI/3010FI	300FI/305FI/3010FI 450FI/455FI/4510FI 600FI/605FI/6010FI 800FI/805FI	600FI/605FI/6010FI	800FI/805FI
Max.Seal Length	300mm(12")	450mm(18")	600mm(24")	800mm(32")
Max.Seal Thickness 2x0.25mm	2x0.25mm	2x0.25mm	2x0.25mm	2x0.25mm
Seal Width	2mm/5mm/10mm	2mm/5mm/10mm	2mm/5mm/10mm	2mm/5mm
Heat Timer	0.3~2.0sec	0.2~2.0sec	0.2~2.0sec	0.2~2.0sec
Watts	450W/900W/1100W	450W/900W/1100W   600W/1200W/1500W   800W/1500W/1900W   1000W/1800W	800W/1500W/1900W	1000W/1800W
Weight	20Kg/21Kg/22Kg	21Kg/22Kg/23Kg	23Kg/24Kg/25Kg	25Kg/26Kg

## IMPULSE FOOT SEALER 300FI,450FI,600FI,800FI 305FI,455FI,605FI,805FI 3010FI,4510FI,6010FI INSTRUCTION



#### **CONSTRUCTION DIAGRAM**



## 2 PARTS LIST

1.ENCLOSURE
2.TIMER CONTROL
3.PILOT LAMP
4.FUSEHOLDER
5.POWER SWITCH
6.TIMER KNOB
7.PRESSING SPRING
8.SETTING BOLT NUT
9.UPPER LEVER NUT
10.FIX PLATE
11.UPPER JAW

12.UPPER JAW SPRING 13.SILICONE RUBBER PAD 14.UPPER TEFLON CLOTH 15.WORKING PLATE

16.UPPPER CLOTH FIX PLATE 17.LOWER HEATER CLOTH 18.LEVEL PLATE 19.HEATING TERMINAL ASSEMBLY 20.METAL BAR FOR CLOTH 21.CLIP FOR TEFLON CLOTH 22.UPPER LEVER 23 DOWN I EVER

23.DOWN LEVER 24.FOOT PEDAL

25.BOTTOW COVER PLATE

26.RUBBER FOOT

27.RELAY

28.STANDING TUBE 29.POWER SUPPLY CORD

30.INTERLOCK SET

31.LIMTED SWITCH

32.CONNECTOR

33.STRAIN RELIEF BUSHING

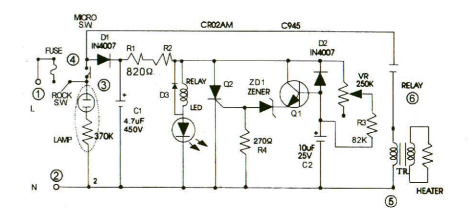
34.TRAMSFORMER COVER

35.HINGE FOR UPPER JAW

**36.TRAMSFORMER** 

37.PEDAL BASE

### 3 CONNECTION DIAGRAM





## HELPFUL INFORMATION

- Always keep the sealing platform clean. Particular care 'should' be taken to remove any residue from the teflon tape.
- Do not clean the sealing platform with anything wet.
- Make sure to change the upper teflon tape (above the element wire) and the lower teflon strip (below the element wire) when they become worn. If this is not done, the element wire may short out and become damaged.
- When replacing the heating element always check the condition of the bottom teflon tape. It is important that you replace the element wire only with the one made for this machine. You can damage the transformer with the wrong element wire.
- Occasionally check the condition of the top pressure pad (silicon rubber) for wear or burn. A poor rubber pad will effect the quality of your seal.

SE ONLY GENUINE REPLACEMENT PARTS

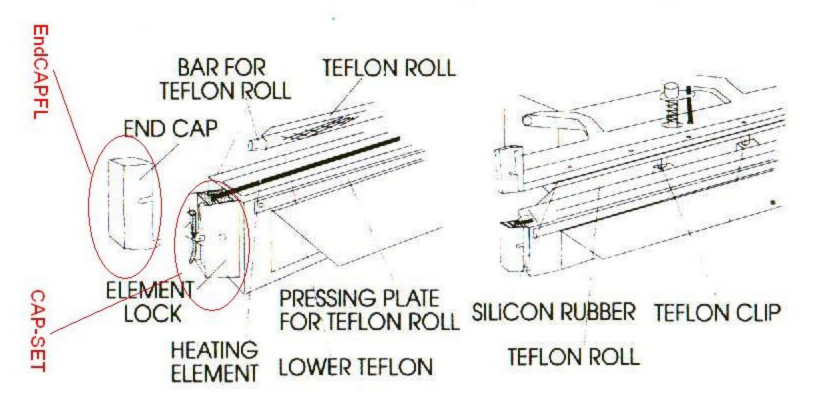
# **CHANGING PARTS**

To replace burnt out teflon tape or broken element wires lease follow these instructions:

## EMOVE PLUG FROM ELECTRIC OUTLET.

- 1. To replace Teflon
  - (a) Remove pressing plate. Loosen teflon clips.

- (b) Pull out teflon tape just enough to cut off burned area. Smooth out teflon and refix the pressing plate.
- (c) Rotate teflon screw to pull teflon tight. Retighten the teflon clips.
- 2. Replacing heating element wire
  - (a) Loosen teflon clips. Remove pressing plate.
  - (b) Lift up teflon and remove broken element wire from element locks.
  - (c) Put new element wire on element locks. Do not bend or crimp the wire.
  - (d) Replace teflon and pressing plate. Tighten teflon with teflon screw. Tighten teflon clips.



# CAUTIONARY MARKINGS

CAUTION -To reduce the risk of shock, disconnect the unit from the supply circuit before servicing the replacement of the heating element.

> -To provide continued protection against risk of electric shock, connect to proper ly grounded outlet only.

-A live heating element is located in the arm under the teflon tape. Use caution during operation. DO NOT TOUCH THE ELEMENT.

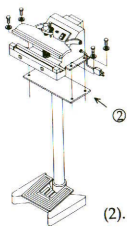
- WARNING -For Continued Protection Against Fire or Electric shock, Replace Only With Type Cartridge and 10 Ampere Fuse. Provided in legible adjacnt to fuseholder. (Only 300 Fl, 450Fl, 600 Fl)
  - -Close supervision is required when the roduct is used near children.

#### ASSEMBLING FOR FOOT SEALER

(1). Insert standing tube into pedal base and connect with short screw.



(2). With four long screws connect body to stand.

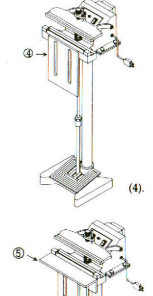


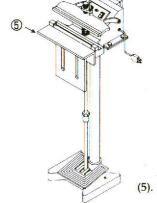
(3). Attach puller rod to puller (localed under base) and then attach to foot pedal.



(4) & (5) Connect working plate fixed bracket to body. Fit working plate over bracket.

Note: When attaching working plate bracket leave enough space between sealer body and top of screws so that working plate can be attached easily.





#### 8 OPERATING INSTRUCTIONS

After the machine is fully assembled and plugged into a outlet, do the following:

- 1. Adjust the foot pedal rod (#23 down lever) to obtain a firm contact of the jaws.
- 2. Push the on / off switch(#5) to ON position.
- 3. Turn the timing knob(#6) to the lowest number and press the foot pedal down. The little neon light(#3) will go on for less than a second, this is the sealing time. Hold the pedal down for another second, this is the cooling-down time.
- 4. If it does not complete with the seal, turn the timing knob up a little and go through process in 3. Keep increasing the number until you get the desired seal. Then leave it alone.
- 5. FOR SAFETY SAKE" KEEP HANDS AND FINGERS FROM BETWEEN THE JAWS WHEN SEALING.

TURN MACHINE OFF WHEN NOT IN USE.

No.	Description	Part Number	No.
1	Enclosure Body	*BODY-AFI	1
2	Control Panel	*TI300FI	2
3	Sealing Pilot Lamp		3
4	Fuse Holder	*FUSEBOXF	4
5	Power Main Switch	*ROCKERSW	
6	Timer Control Knob	*KNOB	
7	Pressing Spring	*JAWSP-L1	
8	Setting Bolt Nut	*SET-BOLT	
9	Upper Lever Nut	*PULLER	
10	Fixing Lever Plate	*PLATE#10	
11	Upper Sealing Jaw	*JAW-AFI	
12	Return Spring	*JAWSP-L	
13	Sealing Silicon Rubber	*SR300FI	
14	Teflon Cloth	*TFS300	
15	Working Plate	*TA300FI	
16	Fixed Teflon Cloth Plate		
17	Teflon Sheet Strip	*TFL305FI	
18	Working Adjust Plate	*LEVELP	
19	<b>Heater Terminal Assembly</b>	*CAPSETFI	
20	Screw for Teflon Cloth	*SCREW#20	
21	Clip for Teflon Cloth	*CLIP300F	
22	Upper Lever	*ROD	
23	Down Lever	*ROD	
24	Foot Pedal	*BOARD-N	
25	Bottin Cover		
26	Rubber Foot	*FOOT-F	
27	Lower Sealing Jaw	*BODXB30	
28	Standing Tube	*STAND	
29	Power Plug	*CORD-AF	
30	InterLock Set	*INTLOCK	
31	Limited Switch	*MICRO-F	
32	PCB Connector	*CONNECTF	
33	Strain Relief Bushing	*CORDHO-F	
34	Transformer Cover	*TRCOVER	
35	Flange For Upper Jaw	*FLANGE-F	
36	Transformer	*TR305FI	
37	Pedal Base	*BASE	
38	End Cover	*ENDCAPFI	

Spare Parts

40" Stand Extension

Relay Fuse 15A/6.3A/10A/20A

Micro Switch

Part Number

AIE-FSX2

\*RELAY-F

\*FUSE-F

\*MICRO-FL