



Cleveland Equipment

CEPSF Series **Hand Impulse Sealer** **Instruction Manual**



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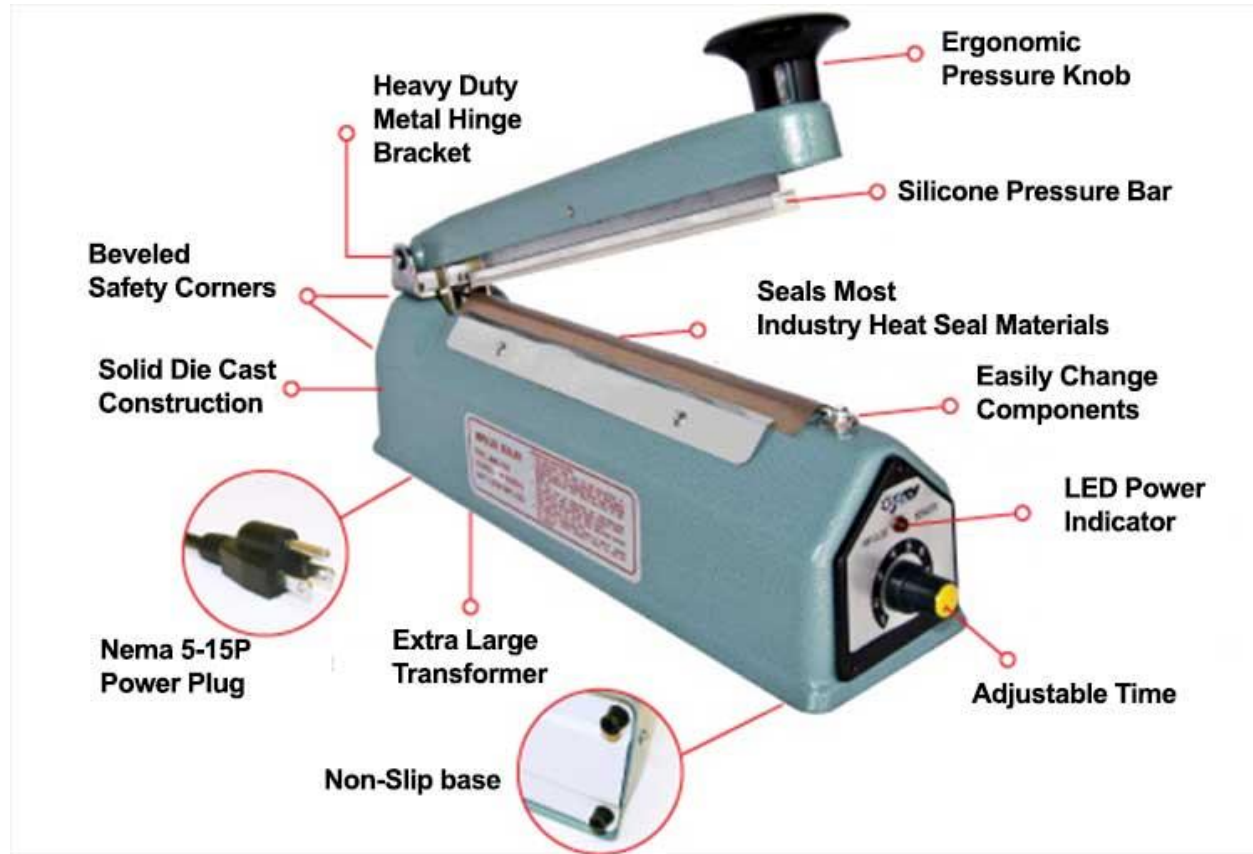


Purpose

The Impulse Sealers are ideal for any application requiring an air tight seal. Impulse Sealer seals industry grade materials including polyethylene, pliofilm, P.V.A., polyurethane, Kel-F, tivac, Polyvinylchloride polyflex, saran, polypropylene, mylar, nylor.



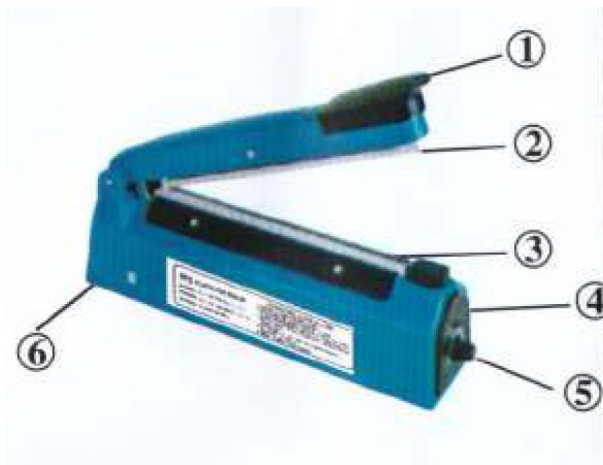
Features





Specification

Model	CEPSF-200	CEPSF-300	CEPSF-400	CEPFS-500
Impulse power	450W	430W	500W	650W
Max seal length	200mm (8")	300mm (12")	400mm (16")	500mm (20")
Max seal thickness	6mm	6mm	6mm	8mm
Max seal width	3mm (3/16")	3mm (3/16")	3mm (3/16")	3mm (3/16")
Heating time	0-3.5 s	0-3.5 s	0-3.5(s)	0-3.5 s
Weight	1.4kg	1.8kg	2.8kg	



- 1) Laten Arm
- 2) Handle Rubber
- 3) Heating Element
- 4) Pilot Lamp
- 5) Timer Knob
- 6) Outer casing



Operation

1. This machine does not use a power switch. Put the AC cord Into 100v-200v socket, according to the thickness of the materials to be sealed, regulate the heat time duration. Put the plastic bag on the sealing platform, then put down the handle. The electronic circuit controls the heat time automatically. Once the light turns off. The power is cut off automatically. About 1-2 seconds later, release the handle and the perfect seal is completed.
2. If the break or damage appears on the seal, it is because of the over-long heat time. Please regulate the heat time toward the direction s for shorter time.
3. If the plastic bag sticks to the handle rubber, it is because the cooling time is not enough. Please prolong the cooling time after the light turns off, and release the handle later.
4. After regulating the heat time duration, keep it unchanged in every time use. Unnecessary to make any regulation for the continuous sealing.
5. The AC cord is can be plugged into the socket all the time and it does not consume the power under non-use condition.



Safety Precautions

1. Always keep the sealing platform clean. Avoiding the oxide of the residual on that platform which will reduce the life of the heating element and of the heat-resistant cloth.
2. Do not use the wet article to clean the sealing platform.
3. If the cushion under the heating element is broken, it will make this machine into short circuit and damage the heating element. It is recommended to check the cushion each time you replace the heating element. Replace a new one once finding it broken.
4. The replaced heating element should be the same specifications with the broken one.

Please check the handle rubber after long-time use. The damage of handle rubber will influence the sealing effect.