SealerSales KF-150PS

Portable 6" Direct Heat Sealer with 2mm Seal Width

Instruction Manual



OPERATION INSTRUCTIONS for

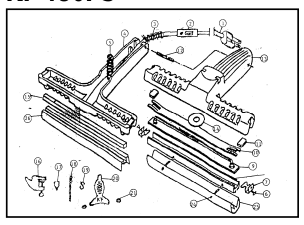
Portable Sealers KF-150PS, KF-150CSTA

LIGHTWEIGHT AND VERSATILE sealer that can be used anywhere

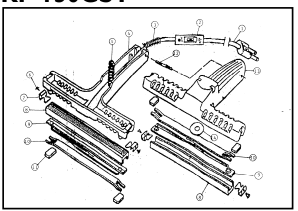
Model KF-150PS makes a perfect 6" long, strong seal on poly bags and other thermoplastic materials.

Model KF-150CST is a 6" **Teflon-coated** direct heat sealer with a serrated jaw. Ideal for sealing cellophane, coated aluminum foil, Kraft paper, and other thicker materials.

KF-150PS



KF-150CST



parts list

No.	Description	No.	Description
1	AC Cord	13	Upper Cover
2	Power Switch	14	Washer
	Temperature Controller	15	Silicone Rubber
3	Protected Spring	16	Clamp
4	Down Cover	17	Support Hook
5	Reverted Spring	18	Iron Chain
6	Fixed Screw	19	S Connector
7	Side Fixed Plate	20	Foot Pedal
8	Top/Bottom Sealing Jaw	21	*Rubber Foot (not shown)
9	Heating Element	24	Pin for Teflon Cloth
10	Heat Element Fixed Plate	25	Teflon Cloth
11	Insulated Washer	26	Silicone Rubber Holder
12	Fixed Bolt		*Clamp & Pedal Set #16-21

easy to operate

Simply place bag between the sealing bars, press down, and release.

directions for operation

Step I. Insert power plug into socket.

Step II. Allow the sealer to heat up approximately 5 minutes (warm-up time will vary with the thickness of the bag to be sealed). Choose either the low setting for a light material or a the high setting for thicker materials. The KF-150CSTA has 8 different temperature settings. We recommend starting at the lowest setting and gradually moving up as needed.

Step III. After a suitable temperature has been reached, put the bag edge between the heated sealing bars and press down for 3 seconds. If the seal weld holds, continue this way.

*If the welding appears to damage the bag, apply pressure on the sealing bar for less than 3 seconds. If the welding appears incomplete, apply pressure for more than 3 seconds.

notes

- Never touch the heated bars of the unit
- Never allow a liquid to come in contact with the unit
- Never shock or drop the unit
- Always have the heating element covered with Teflon protection for the KF-I50PS model
- Keep the heating element and silicone of the KF-I50PS clean
- Always unplug the unit when not n use.
- Always allow the unit to cool down before putting away