## **Operating Instructions**

Please read and save these instructions. Read carefully before attempting to operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.



# **Heat Sealer**

3ZKV5 13F532 KF-150PS KF-150CS

# Description

Direct heat sealers are a compact and convenient way to seal a variety of materials. Use as a hand held or a table top sealer.

## Warnings

- Never touch the heating element.
- Don't use in flammable or combustible environments.
- Do not use in damp or wet environments.
- Do not drop.

#### **Maintenance**

• Keep the upper and lower surfaces of the heating area clean.

## **Operation**

**NOTE:** Always use the lowest setting that produces a good seal. Too high a setting will produce a poor seal and shorten heating element life.

- 1. Plug the sealer into a 110V circuit.
- 2. Turn the switch to the "On" position and allow 2-3 minutes to warm up.
- 3. Place the edge of the container to be sealed in the jaws of the sealer and press handles to together with moderate firmness. Hold approximately 3 seconds, then release. A uniform, fully-welded seal should be produced.
- 4. If a partial seal is being formed, extend the sealing time or increase the sealing heat level.
- 5. If the seal is cracked or damaged, reduce the sealing time or lower the sealing heat level.
- 6. Power off and unplug the sealer when not in use.

**NOTE:** If plastic container sticks to sealer, reduce the heat setting.

## **Specifications**

		Watts	Sealing Length	Sealing Width
3ZKV5	KF-150PS	50	6"	1/16"
13F532	KF-150CS	190	6"	5/16"

# **Applications**

3ZKV5	KF-150PS	Thin wire heating element for sealing poly	
		bags and other thermoplastic materials.	
13F532	KF-150CS	Wider serrated jaw for sealing cellophane,	
		coated foil, and Kraft paper applications.	