

Direct Heat SEALERS



Model No. THS-200, THS-300, THS-400

TEW Direct Heat Sealers seal many different types of thermoplastic materials including: coated aluminum foil, Kraft paper, cellophane, polypropylene, poly-nylon, and other thicker materials.

Depending on the model of the sealer, material up to 16" wide and 20mil in total thickness can be sealed. Units are equipped with a thermostat that accurately controls the temperature from 30° to 550°F (0° to 300°C). Both jaws are heated simultaneously so there is a better heat penetration to seal thicker materials. The sealers include an adjustable worktable. The pedestal stand is 26". An optional 36" stand is also available.

Easy to operate: Set the temperature on the thermostat for the material to be sealed. Once the correct setting has been reached, consistent seals will be maintained automatically. Insert the material between the two sealing bars. Press down on the footboard and release.

Size	Model#	Description	Watts	Wt.*	
8"	THS-200	8" Direct Heat Sealer	250w	38	9
8"	THS-200TC	8" Direct Heat Sealer, Teflon-coated	250w	38	9
12"	THS-300	12" Direct Heat Sealer	350w	43	9
12"	THS-300TC	12" Direct Heat Sealer, Teflon-coated	350w	43	9
12"	THS-300S	12" Direct Heat Sealer, Serrated	350w	43	9
16"	THS-400	16" Direct Heat Sealer	420w	48	9
16"	THS-400TC	16" Direct Heat Sealer, Teflon-coated	420w	48	9

*Sealer ships in 2 packages.

- **MESHED JAWS** (Standard): 15mm (horizontal & vertical lines); 8", 12", or 16": THS-200, THS-300, THS-400
- **TEFLON-COATED MESHED JAWS:** 15mm (horizontal & vertical lines); 8", 12", or 16": THS-200TC, THS-300TC, THS-400TC
- **SERRATED JAWS:** 15mm (horizontal lines); 12": THS-300S
- 10mm jaw is also available for replacement



serrated jaw

meshed jaw

Teflon-coated meshed jaw



IT-863/RS-8

A 3-Line mountable imprinter is an available option. It mounts on the upper jaw of the sealer. Seal and print in one single operation. Ribbon colors available: black, blue, white, red, & gold.

MFG 02.12.09.
EXP 00.12.09.
LOT 735 B QD

Printing Sample
(actual size)