



## IMPAK Corp THS177SS Stainless Steel Tube Sealer, Dual Element

**Description:** IMPAK's Stainless Steel Tube Sealer is designed for cleanroom environments, offering a compact, durable, and user-friendly solution. This self-contained unit is easy to operate and clean. It features solid-state controls for precise heat and cool cycles and includes a built-in compressor. The dual element feature ensures simultaneous, even heat distribution on both sides of the tube, making it suitable to seal thicker or high-temperature materials. The adjustable shelf accommodates tubes of varying heights, allowing for quick and seamless changeovers. Whether sealing tubes or bags, this versatile sealer enhances efficiency and saves valuable production time, making it the perfect choice for your packaging needs.

### Features:

- Heavy-duty stainless steel frame for maximum durability
- 7" maximum seal length
- Fully self-contained – no external air compressor required
- Solid-state heat and cool timers for consistent, repeatable seals
- Integrated stainless steel shelf with adjustable height gauges for product flexibility
- Portable design with built-in carrying handle
- Illuminated On/Off switch for clear power indication
- Fuse protection for added safety
- Dual Element (Bi-Active Heat) – Seals both sides of the tube simultaneously, ideal for thick materials or products with glycerin, oils, or creams
- Made in the USA

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## Technical Specifications:

<b>Maximum Seal Length (cm/in)</b>	17.8 x 7.0
<b>Electrical</b>	110 V, 60 Hz
<b>Weight (kg/lb)</b>	19.5 x 43.0
<b>External Dimensions: W x D x H (cm/in)</b>	35.6 x 25.4 x 25.4 / 14.0 x 10.0 x 10.0

**Warranty: One year parts and labor (excludes consumables)**

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