

# GENESIS™

## RAPID SEAL PRO™ TUBE SEALER

Battery operated handheld sealer

MODEL# SE7

CAT# 428-SE7



### Durable and Reliable Precision Sealing. Anytime. Anywhere.

The GENESIS™ Rapid Seal Pro™ SE7 is a robust, battery-operated RF tube sealer engineered for fast sealing of PVC tubing in blood processing, cell therapy, biopharmaceutical and commercial applications. It produces strong, uniform, easy-to-separate seals in seconds and supports mobile operations while delivering dependable performance.

#### Features:

- Battery operated and rechargeable
- Durable stainless steel handheld sealer
- 1000+ seals per full battery charge
- Notched Seal™ for easy separation
- Medical device classification
- 6' standard cable for handheld sealer
- CE and UL compliant

# GENESIS™ RAPID SEAL PRO™ TUBE SEALER

Battery operated handheld sealer



## Precision. Reliability. Confidence.

GENESIS™ Tube Sealers provide dependable, high-performance sealing you can trust.



**Stainless steel handheld sealer** provides operators with control and flexibility.



**Notched Seal™** for easy separation of tubing segments.



**Canvas carrying bag** provides easy transport and convenient storage for sealer and all accessories.

### Ordering Information

Model#	SE7
CAT#	428-SE7

### Specifications

Sealing Head Configuration	Handheld Sealer
Main Unit Dimensions	6.1"W x 1.5"H x 9.7"D 156mm W x 37mm H x 247mm D
Handheld Sealer Dimensions	1.0" W x 1.5"H x 7.4"D 25mm W x 39mm H x 188mm D
Main Unit Weight	3.2 lbs / 1.5 Kg
Handheld Weight	0.5 lbs / 0.2 Kg
Power Type	Battery Operated
Power Source	14.4V/5AH, Li-Ion Cell, Rechargeable and Replaceable
Max Tubing Diameter	6 mm (1/4")
Coaxial Cable	6' Standard RF Cable
Warranty	1 Year (Extended Service Agreements Available)

### Included Components:

- Canvas Carrying Bag
- Handheld Sealer
- 6' Coaxial Cable
- AC Adapter and DC Charger



A complete line of GENESIS™ Tube Sealers is available to meet a wide range of applications and requirements. Please inquire for details.

**GENESIS BPS™**