

# GENESIS™

## RAPID SEAL II™ TUBE SEALER

Flexible multi-head sealer with fixed sealing head

MODEL# SE530

CAT# 428-SE530



### High-speed sealing power with proven performance.

The GENESIS™ RapidSeal II™ SE530 is a high-performance RF tube sealer engineered for fast sealing of PVC tubing in blood processing, cell therapy, and biopharmaceutical applications. It produces strong, uniform, easy-to-separate seals in seconds and provides multi-head flexibility to maximize efficiency for high volume segmenting.

#### Features:

- Linkable multi-head configurations
- Notched Seal™ for easy separation
- “Intelligent” RF Board – adjusts to all standard PVC blood tubing
- RAPID SEAL II™ seals in 0.5 to 1.2 seconds
- CE and UL compliant

# GENESIS™ RAPID SEAL II™ TUBE SEALER

Flexible multi-head sealer with fixed sealing head



## Precision. Reliability. Confidence.

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



### Multi-Head Configurations:

The SE530 Tube Sealer can be used independently or linked as a multi-head sealing unit with flexible head spacing (75 / 80 / 85 / 90 mm)



**Easy-to-remove head protector** simplifies maintenance.



**Modular Design:** Link 3 or more sealers to maximize efficiency for high volume segmenting.



**Adjustable link bars and thumb screws** hold sealing heads firmly in position.

### Ordering Information

Model#	SE530
CAT#	428-SE530

### Specifications

Sealing Head Configuration	Fixed Sealing Head
Dimensions	6.9"W x 6.1"H x 13"D 176mm W x 156mm H x 331mm D
Weight	11.0 lbs / 5.0 Kg
Power Type	AC
Power Source	AC 100-240V, 50/60 Hz
Max Tubing Diameter	6 mm (1/4")
Warranty	1 Year (Extended Service Agreements Available)

### Included Components:

- Spare Fuses (2)
- Spare Splashguards (5)
- Link Bars (2)
- Thumb Screws (4)
- Signal Cable (1)
- Two-Unit Power Cable
- AC Power Cord



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

**GENESIS BPS™**