GENESIST TUBE SEALERS



RAPID SEAL IITM
SE640
PORTABLE UNIT



RAPID SEAL IITM SE530 MULTI-HEAD SEALER



RAPID SEAL IITM
SE540
SPACE SAVING BENCHTOP SEALER



RAPID SEAL IITM
SE330 & SE340
STANDARD BENCHTOP UNIT

Component processing is too important to leave to chance.

SPEED

- No warm-up required Instant on
- Rapid Seal II Technology
- Never overheat
- Notched SealTM for easy separation

COMPATIBILITY & RELIABILITY

- "Intelligent" RF Board accepts and adjusts to all size blood tubing
- Legendary Genesis brand quality
- Trusted by blood banks worldwide
- 1 year warranty on parts and labor
- CE and UL compliant

VERSATILITY & SAFETY

- Standard bench-top units
- Portable units (AC/Battery)
- Space saving units
- Flexible multi-head solutions



GENESIS TUBE SEALERS

WITH RAPID SEAL II TECHNOLOGY













			1				
	Model	SE330	SE340	SE370	SE530	SE540	SE640
General Description		STANDARD BENCHTOP SEALER	MULTIPLE STATION BENCHTOP SEALER	BATTERY POWERED BENCHTOP SEALER	SPACE SAVING BENCHTOP SEALER	SPACE SAVING BENCHTOP SEALER	PORTABLE SEALING UNIT
Sealing Head Configuration		Fixed sealing head	Fixed and Hand-held sealing unit	Fixed and Hand-held sealing unit	Fixed sealing head	Fixed and Hand-held sealing unit	Hand-held sealing unit
Catalog #		428-SE330	428-SE340	428-SE370	428-SE530	428-SE540	428-SE640
Special Features		Retractable splash guard "Intelligent" RF Board RAPID SEAL II seals in 0.5 to 1.2 seconds Easy Clean head protector	Retractable splash guard 6' standard cable "Intelligent" RF Board RAPID SEAL II seals in 0.5 to 1.2 seconds Easy Clean head protector Use fixed and hand-held sealing unit independently	Retractable splash guard '6' standard cable "Intelligent" RF Board RAPID SEAL II seals in 0.5 to 1.2 seconds Battery Operated and rechargeable Easy Clean head protector 2000+ Seals per full battery charge Aluminum carrying case	Flexible multi-head option Splash guard "Intelligent" RF Board RAPID SEAL II seals in 0.5 to 1.2 seconds Custom Sealer Stand Easy Clean head protector Slim design to maximize available space Flexible Head Spacing (75 / 80 / 85 / 90 mm)	Flexible multi-head option Splash guard "Intelligent" RF Board 6' standard cable RAPID SEAL II seals in 0.5 to 1.2 seconds Custom sealer stand Easy Clean head protector Slim design to maximize available space Flexible Head Spacing (75 / 80 / 85 / 90 mm)	6' standard cable RAPID SEAL II seals in 0.5 to 1.2 seconds Hand Sealing Unit Battery operated and rechargeable Lightweight canvas carrying bag included Medical device classified* 1000+ Seals per full battery charge
WEIGHT DIMENSIONS	Main Unit Inches	6.9W x 6.1H x 13D 176W x 156H x 331D	6.9W x 6.1H x 13D 176W x 156H x 331D	6.9W x 6.1H x 13D 176W x 156H x 331D	2.9W x 9.7H x 12.8D 74W x 248H x 326D	2.9W x 9.7H x 12.8D 74W x 248H x 326D	6.1W x 1.5H x 14.4D 156W x 37H x 265D
	Hand Held Inches Sealing Unit mm	N/A	1.1W x 1.8H x 8.1D 28W x 44H x 204D	1.1W x 1.8H x 8.1D 28W x 44H x 204D	N/A	1.1W x 1.8H x 8.1D 28W x 44H x 204D	1.1W x 1.8H x 8.1D 28W x 44H x 204D
	Unit lbs	11.0 lbs 5.0 Kg	11.0 lbs 5.0 Kg	11.0 lbs 5.0 Kg	9.7 lbs 4.4 Kg	9.7 lbs 4.4 Kg	4.0 lbs 1.8 Kg
	Sealing Gun $\frac{\text{lbs}}{\text{Kg}}$	N/A	0.5 lbs 0.2 Kg	0.5 lbs 0.2 Kg	N/A	0.5 lbs 0.2 Kg	0.5 lbs 0.2 Kg
Power Type		A/C	A/C	Battery Operated	A/C	A/C	Battery Operated
Power Source		100-240 V 50/60 Hz	100-240 V 50/60 Hz	12V / 10AH NiMH Battery (rechargeable)	100-240 V 50/60 Hz	100-240 V 50/60 Hz	12V / 4.5AH NiMH Battery (rechargeable)
Max Tubing Dia.		6 mm (1/4")	6 mm (1/4")	6 mm (1/4")	6 mm (1/4")	6 mm (1/4")	6 mm (1/4")
Remarks		_	_	_	The 530 & 540 sealers can be used stand alone or linked as a multi-head sealing unit. Link 3, 4, 5, 6 or more units together (High Volume Use)		*Approved for use during a standard donation or apheresis procedure.

*All devices are CE and UL compliant.

CORPORATE HEADQUARTERS: 465 Route 17 South Ramsey, NJ 07446 TEL: 201-708-1400 TEL: 866-71-BL00D FAX: 201-708-1104 info@GenesisBPS.com

INTERNATIONAL: Genesis BPS International Sàrl CP 2361, 1260 Nyon 2, Switzerland international@GenesisBPS.com

www.GenesisBPS.com

Where the global bloodstream begins[™]