

ERGONOMIC SEALING HANDLE

Ergonomic Handle with Ceramic Sealing Electrode which minimized the damage of blood cell around sealing portion. Design for easy carry hanging on your shoulder or in your pocket.

PORTABLE BATTERY UNIT

Environmentally approved NiMH battery enables about 500 sealings of standard blood bag tubing while recharging. Multi-color battery indicator shows the remaining capacity at a glance.

MAXIMUM FLEXIBILITY AND MOBILITY

HS-21 AA does not require connection to the local AC line for operation and thus can be carried anywhere. The handle-type sealing unit has superior mobility to reach the sealing part for blood bag tubing segmentation as well as aphaeresis tubing.

SAFE AND SECURE SEALING

The Microprocessor in the Power Unit checks the tubing surface in order to avoid sparks leading to blood leakage. This safe sealing procedure makes 3mm wide seal with perforation, which makes it easier to pull the tubes apart. Automatic sealing time adjustment to secure every sealing are in proper condition to provide best sealing portion (AA model)





Hemosealer MODEL HS-21 AA

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Power Required	Only battery operated	
Battery	24 VDC/1100 mA NiMh	
Effect Consumption	Max. 120W	
Continuous operating time on batteries	500 Sealings (fully charged new battery)	
Working Frequency	40.68MHz	
Sealing Time	Adjustable 0.5 to 5 seconds Auto adjustment for AA model	
Width of Seal	3mm	
Dimensions	Power Unit: 167 (L) x 141 (W) x 35 (H) mm Handle Unit: 206 (L) x 27 (W) x 35 (H) mm Ergonomic Sealing Handle Unit: 180 (L) x 35 (W) x 145 (H) mm	
Weight	Power Units: 1.3kgs Handle Units: 0.3kgs Ergonomic Sealing Handle Unit: 0.22kgs	
Cable Length Ergonomic Sealing Handle Cable Length	2.3m Ca 0.8m spiral (2.3m drawn out)	
Electric shock protective type	Class II type B	
Compliance standards	EN60601-1, EN606001-1-2	
Code No	Power Unit: EQBHS0202 Handle Unit: EQBHS0103 Ergonomic Sealing Handle: EQBHS0106	



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