

Hight quality of sealing and easy separation

Level of battery charge controlled by 6 LEDAble to de used during the blood donation process

- Total control of sealing process by Micro-Processor
- Ecosystem friendly "Lithium Ion Phosphate" battery and high capacity for safety and extended lifetime



Seal all kind of PV blood bag tubes (min 3mm and up to 6 mm, with thickness of up to 0,8 mm) with motorized clamping system

TECHNICAL FEATURES

	/	CARRYING CASE Dimensions : Weight: PACKING	x 4 cm	/-	Dimensions :
	/	Dimensions :	x 4 cm	/-	Dimensions :
			BASE (Aluminium) Dimensions: 23 x 8,5 x 4 cm Weight 0,75 kg		BASE (Aluminium)
E	C		-10 C 10 50		
			10°C to 45°C (50°F 10% - 90% (withou -10°C to 50°	lumidity:	
		•	90 W - 50 ohm 40,685 MHz	put max: equency:	RF fre
	ax tery 14,8 V 3000 mA Lithium-ION latest technology		12 Vdc / 5,25A ma	Output:	
	hium-ION latest technology	ery 14,8 V 3000 mA Lit à 113°F)	12 Vdc / 5,25A ma Rechargeable batt 90 W - 50 ohm 40,685 MHz 10°C to 45°C (50°F	Battery: put max: equency: perature:	RF out; RF fre Operating temp



