

MEDICAL WARMER




WARMER IS EQUIPPED WITH STATUS INDICATORS THAT ARE DESIGNED TO PROVIDE INFORMATION ON THE HEATING STATUS OF THE PACKAGES IN THE UNIT. THE STATUS INDICATORS ARE ACTIVATED WHEN A PACKAGE IS PLACED IN A SLOT WITHIN THE WARMER.



THE TEMPERATURE DISPLAYED ON THE FRONT OF THE WARMER REFLECTS THE INTERNAL OPERATING TEMPERATURE OF THE WARMER. ADDITIONALLY, THE WARMER IS EQUIPPED WITH A PROTECTIVE DEVICE DESIGNED TO TURN THE UNIT OFF IN CASE OF OVERHEATING. THE WARMER WILL REMAIN INOPERABLE UNTIL IT HAS COOLED.

- CAPACITY --- 16 / 24 INDIVIDUAL PACKAGES
- POWER SOURCE --- 220V-240 V AC 50/60 Hz (FOR UK) // 110 V AC 60Hz (FOR USA)
- OPERATION CONTROLLER --- DIGITAL MICRO PROCESSOR WITH CONTROL SOFTWARE
- DISPLAY--- LED FOR TEMPERATURE AND TOWEL PACKAGES STATUS INDICATOR
- PROTECTION MECHANISM --- DUAL THERM-SENSOR AND AUTO-CUT OFF WHILE OVER HEATED.
- HEATING SYSTEM --- HIGH-EFFICIENCY AC HEATER WITHOUT FAN
- TEMPERATURE FEATURE--- ADJUST FROM 100°F - 135°F
- AMBIENT OPERATING TEMPERATURE --- 20° - 25°C
- MODE OF OPERATION --- SUITABLE FOR CONTINUOUS OPERATION
- MEET WITH UL/IEC 61010-2-010 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE



Green - Heated
Indicates that the package is ready/warm.

Flash Green - Use First
Indicates that the pack has been in the warmer longer than 60 hours, should be taken first.

Red - Heating
Indicates that the package is not ready, not warm Enough.

	HEATED
	USE FIRST
	HEATING
	DISCARD