## New Warming Machine CWS 5000



## **Advanced, Technically Superior**

- Two speed fan motor and two levels of flow rates. CWS 5000 can inflate a very large blanket as well as a small blanket.
- Uses a DC motor, more quiet and state of the art blower.
- CWS 5000 is controlled and operated through a unique robust software developed by Care Essentials.
- The Cocoon™ CWS 5000 is light and compact, yet very sturdy.
- Designed to be user friendly.
- We comply with all essential regulatory standards. We have FDA, CE, TGA, Japan Health approvals. CWS 5000 has been tested for IEC 60601-1 3rd Edition, AM 1 by UL, USA.



## TEMPERATURE MANAGEMENT SYSTEM

## **Convective Warming Machine**

Microprocessor controlled, filter status indicator, digital temperature sensor system, washable protective hose cover, built-in safety monitoring system, retractable bed hook brackets, external testing port.

Supply Voltage Supply Frequency	220-240 Vac, 110-120 Vac, 100 Vac 50/60 Hz
Classification	
Applied Part Classification/ Device classification TGA – Medical Device & MDD 93/42/ECC	Type BF Class II b device
Performance	
Temperature settings measure the average air temperature at the end of the delivery hose  Temperature accuracy of delivery air, except for the ambient temperature setting  Higher Speed Fan	Ambient, 34°C, 40°C, 43°C or 46°C +/- 2°C with delivery hose cover If High Flow rate Required, (Press _ HIGH SPEED) button
Physical	
Dimensions Weight Filter Type/Life	29 cm x 22 cm x 40 cm 6.0 kg Bacteriological HEPA filter / 1000 hour 0.2 micron



(€0805



Email: queries@careessentials.com.au