

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.

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



Care Essentials Pty Ltd
25 Slevin Street, North Geelong, Victoria, Australia, 3215
Phone: +61 3 5277 1455 Fax: +61 3 5277 1411
Email: queries@careessentials.com.au

CE 0805

