Incubator

NSW-151 W FLUID / BLANKET WARMING CHAMBER (DUAL CHAMBER)

Unit is available and designed for low to high volume warming of patient blankets, IV fluids or irrigation fluid for the OR and critical case application.

The cabinet is constructed of 304 qlty. stainless steel polished. The upper compartment has separate temperature control and can hold a combination of solutions bottle bags or blankets. Lower compartment hold a large quantity of patient blankets.

FEATURES:

- All stainless steel construction.
- Insulated body and doors
- Silicon door gasket.
- Illuminated power
- Independent digital temperature controller cum indicator microprocess based
- Independent safety thermostat set inside control panel to prevent overshoot of
- temperature in case of failure of the digital temperature controller.
- Two stainless steel perforated adjustable shelves in upper chamber.
- Three shelves in lower chamber.
- Double panel Glass Door
- Electrical total load: 1.5 KW
- To work on 200/220V AC, Single phase



ESTD, 1958

NSW INDIA

NSW-151 W

MODEL DUAL CHAMBER	SIZE (MM) W D H	LTRS	
Upper compartment	700 x 475 x 375	130	
Lower compartment	700 x 475 x 900	315	

 Other specification and size shall remain as above chamber and can be supplied with inside Aluminium and Outside chamber Mild steel duly powder coated to cost extra.

SIZE INSIDE CHAMBER (STAINLESS STEEL) & OUTSIDE MADE OF MILD STEEL AND PAINTED IN EPOXY POWDER COATING.

MODEL SINGLE CHAMBER	SIZE (MM) W D H	LTRS	
FWC-1	455 x 455 x 605	127	
FWC-2	605 x 605 x 605	226	
FWC-3	605 x 605 x 910	340	

OPTIONAL:

• In order to make monitoring and compliance with healthcare standards simple, warmer comes standard with a data

logging feature. Real time and temperature reports can be easily retrieved via a USB flash drive. To cost extra

Other size of Fluid / Blanket Warming Chamber may be manufactures on customer requirement

