

WALL MOUNT INFANT WARMER CONTROLLER

KEY FEATURES

- Ready To use Wall Mount Infant Warmer Controller, Suitable for Existing non Automatic Infant Warmer Simple Heaters
- Fully Automatic Servo Voltage Control Heating System
- High / Low Heating Alarms
- Manual / Auto Heating Operation
- YS1400 Temp. Sensor Interface with 1% accuracy
- High Visibility Blue Crystal Display with Back Light for Poor Light Environment
- Sensor Faults Indication and Sound Buzzer
- Heater Power Solid State Control
- Touch Push and Splash Prof Front
- Accurate and Highly Stable, User Friendly Operation
- Easy replacement & Wiring (included)



NOTE:

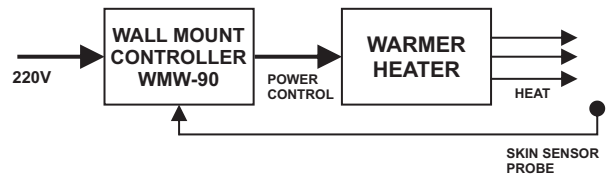
We can modify or add any function according to your machine Hardware, also modify Front sticker according to your company name and color.

MODEL: WMW-950

TRADITIONAL WARMER HEATER (NO AUTO CONTROL - FIXED TURN HEATER ON)



AUTOMATIC WARMER HEATER (SENSOR AUTO CONTROL - ADJUST HEATER POWER AUTO)



MANUFACTURE AND DESIGNED BY:



ALLIED TECHNO CONTROL SYSTEMS
JHUMRA ROAD, MANSOORABAD,
FAISALABAD, PAKISTAN-38000.

SPECIFICATIONS

Controller Series	WARMER WMW950 Series	
Dimensions	250x200x100 mm , weight 1850g (approximate)	
Panel Cutout	N/A	
Terminal Connection	EU PLUG IN / EU PLUG OUT (Ready to Use)	
Voltage (only control circuit)	150 to 250 VAC - 5VA maximum 50-60Hz	
Operating Environment	5 to 45°C , humidity: 10 to 85% RH, non-condensing	
Instrument Case	ABS (UL-94) 100% USER ELECTRICAL SAFETY BOX	
Warm-up Time	< 5 Seconds maximum	
Input	Display Resolution	0.1°F/C or 1°F/C (Pt100 RTD); 1°F/C (thermocouples)
	Input Sample Rate	FAST
	Accuracy	RTD Ys1400 Temp. Probe , 1% of span ±0.1°C ± 0.1 digit
	Impedance	0-20mV and thermocouples: >10 M
	Pt100 Measurement	N/A
Output	Resistive	
	Inductive	N/A