FWT2 Flowmeter, FW300A/FW301/REF FW303, FW400/FW401/REF FW403, FW600/FW601/FW603 Blood/FluidWarmer



Read and understand these instructions and precautions before using this device.

If you have any questions or problems contact your local dealer.

DANGER

Risk of electric shock. Refer servicing to qualified medical equipment service personnel.

WARNING

- Use the FWT2 Flowmeter only for service testing Gaymar FW300A, FW301, FW303 and FW400, FW401, FW403 and FW600, FW601, FW603 Blood/Fluid Warmers.
- Do not use for patient infusion procedures. Blood contamination may result.
- Repairs should be performed only by qualified medical equipment service personnel in accordance with the appropriate Service Manual.
 Otherwise, damage to the Blood/Fluid
- Warmer and improper therapy may result.

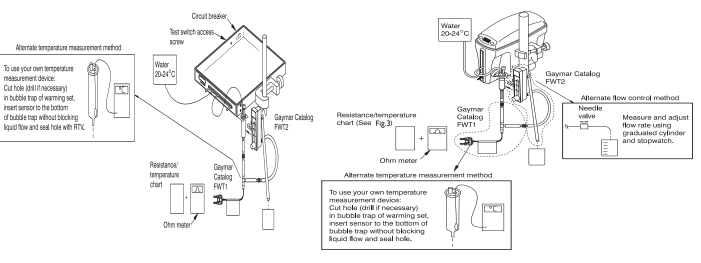


Figure I—Test Setup (FW300 / 400 Series)

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 38.9
 1254
 42.9
 1068
 46.9
 914
 50.9
 784
 54.9
 675
 58.9
 583

Figure 3—Resistance/Temperature Chart



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This device's accuracy is \pm 12 ml/minute (cc/minute). Verify its accuracy at least yearly by using a graduated cylinder and stop watch.

DESCRIPTION

This instruction describes how to use the FWT2 Flowmeter to perform a Control/Overtemp Check on FW300A, FW301, FW303, FW400, FW401, FW403 and FW600, FW601, FW603 Blood/Fluid Warmers.

After using this test device, always complete the functional check on the Blood/Fluid Warmer. Refer to the appropriate Blood/Fluid Warmer Service Manual for the Functional Check.

ITEMS REQUIRED

- a Gaymar Blood/Fluid Warming Set, model D25340CE
- Water only. **Do not use with blood.**

In addition, the following temperature measurement equipment is required to perform the above test:

- a Gaymar FWT1 Temperature Sensor and an ohmmeter with an accuracy of 1.5% and maximum excitation current of 100µA, or
- a waterproof temperature sensor / meter with an accuracy of ± 0.3°C across the range of 30°C to 50°C and a thermal time constant of 2 seconds or faster.

(continued on next page)

Figure 2—Test Setup (FW600 Series)

FWT2 Flowmeter, FW300A/FW301/REF FW303, FW400/FW401/REF FW403, FW600/FW601/FW603 Blood/Fluid Warmer

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FWT2 Flowmeter, FW300A/FW301/REF FW303, FW400/FW401/REF FW403, FW600/FW601/FW603 Blood/FluidWarmer

CALIBRATION/OVERTEMP CHECK

The Medi-Temp II Blood/Fluid Warmer's electronic controller and RTD sensor system is calibrated at a flow rate of 100 ml per minute. Verify correct output temperature as follows:

- [CALIBRATION CHECK]
- Connect test setup (see fig. 1, p. 1 for FW300/400 series and fig. 2, p. 1 for FW600 series.). Use a standard Blood/Fluid Warming Set (model D25340CE) with Gaymar FWT1 Temperature Sensor connected to the output of the bubble trap.

Alternate Method 1: Put a hole in the top of the bubble trap and insert a temperature measurement device through this hole. Make certain sensor is completely submerged in fluid then seal the hole in the bubble trap.

2. Connect the FWT2 Flowmeter directly to the output of the FWT1 Temperature Sensor. Insure room ambient temperature is 20° to 24°C.

Alternate Method 2: If using the sensor in the bubble trap method, connect the FWT2 flowmeter or flow measurement/control device to the output of the bubble trap.

- 3. Flow room temperature water at **100** ml per minute (cc/min) through the Warmer. Verify bubble trap is maintained 1/2 to 2/3 full.
- 4. Turn Warmer on and allow to run for 10 minutes. For FW600 series, adjust the set point to 43°C.
- 5. After 10 minutes, verify output water temperature by reading the resistance measurement so that the value falls within the following range:

<u>Model</u>	Temperature	Resistance
FW300A	38.5°C ±1.1°C.	1219 to 1333 ohms
FW301	"	"
FW/303	"	"
FW400	43.0°C ±1.1°C.	1112 to 1019 ohms
FW401	"	"
FWV403	"	"
FW600	"	"
FW601	п	"
FW603	"	"

If values are not within the ranges, see the *Troubleshooting* section of the appropriate *Service Manual*.

[OVERTEMP CHECK] - (FW300/400 series)

NOTE: For FW600 series, the overtemp protection system is verified each time the unit is switched from STANDBY to RUN mode. Steps 6 to 10 are performed only on the FW300/400 series.

- 6. Remove the test switch access screw (fig. 1). Using an electrically nonconductive tool, push and hold switch S2. This will force the heater on. The display temperature will rise.
- 7. Verify that the audible alarm sounds and the word "hl" alternately flashes on the display when the display temperature exceeds the following value:

Model	Temperature
FW300A, FW301, FW303	42°C
FW400, FW401, FW403	45°C

If it does not, see the *Troubleshooting* section of the appropriate Service Manual.

8. Continue to hold the S2 switch. Using the temperature measurement equipment, read the output resistance/temperature at the instant the display blanks with the alarm still sounding. This is the trip point of the S3 over temperature safety thermostat. The thermostat trip point (alarm sounding, display off) should be:

Model	<u>Temperature</u>	Resistance
FW300A	44.6°C to 52.4°C.	999 to 741 ohms
FW301	"	"
FW303	"	"
FW400	48.6°C to 58.4°C.	856 to 594 ohms
FW401	"	"
FW403	"	"

If values are not within these ranges, replace the S3 switch. See the *Repair/Replacement Procedures* section of the appropriate Service Manual.

NOTE: The Warmer display value should not be used for this test.

NOTE: The S4 thermostat is designed to open at temperatures above the S3 thermostat. It is a secondary fire protection device.; it is not a patient safety device. When the S4 thermostat trips, the entire unit (display, audible, and heater) turns off.

The S4 thermostat is tested at Gaymar before each unit is shipped. Gaymar does not recommend testing the S4 thermostat in the field.

9. Turn Warmer off but continue to allow flow of water. This will cool the Warmer.

- Turn Warmer back on. If the audible alarm sounds at power up, the thermostat is still activated. Turn Warmer off again to allow more time for cooling.
- II. Complete the functional check of the Blood/Fluid Warmer. Refer to the appropriate Service Manual for the Functional Check and Safety Inspection.
- Disconnect the setup. For FW300/400 series, replace the test switch access screw. Discard the Warmer Set. Do not connect used Warmer Sets to patient-connected infusion lines.

[OVERTEMP] - (FW600 series)

The following procedure may be used to force an OVERTEMP condition in order to observe that the overtemp protection system works:

- A. Insert any D25000 series Warming cassette into the warming unit. Using hot tap water (46°C-50°C), flow hot water through the cassette for approximately 1-3 minutes.
- B. Connect AC power to the warming unit. The device should immediately sound the audible alarm and light the RFU (REMOVE FROM USE) light.

Alarm Activation:

The FW600 Series Blood / Fluid warming device has two independent, redundant, temperature sensing and monitoring circuits to assure the fluid temperature within the device does NOT exceed safe limits. The main temperature control circuit will interrupt power to the heaters if the fluid t emperature within the warming device exceeds 43.5°C. If the primary interrupt device is unable to interrupt power to the heaters (component failure), the backup sensing circuit will activate a secondary interrupt device when the fluid temperature exceeds 45.0°C. The backup device however, utilizes 'Smart Sensor' technology, therefore it may or may not be accompanied by an audible alarm. When activated, the backup circuit will first determine if heater power has been successfully interrupted by the primary control circuit. If so, the backup system will conclude that the OVERTEMP is a result of a transient overshoot, such as one would expect when a high flow procedure is suddenly stopped, and will consequently not activate the audible alarm.

If however, heater power is still present when the backup circuit is activated, the system will immediately activate the secondary interrupt device, sound the audible alarm, and ILLUMINATE the 'Remove From Use' indicator light. To verify the actual TRIP temperature of the backup circuit: I. Mount the FW600 series blood / fluid warming device to IV pole with **NO** warming cassette inserted. 2. Apply AC Power to the device and select 43°C Setpoint. 3. Observe display. The display should begin to ramp up to the setpoint. The unit will overshoot the setpoint, because there is no load (cassette) detected. 4. As the temperature begins to approach 45.0°C, listen closely for an audible 'CLICK' sound. The temperature being displayed by the device at the moment the 'CLICK' is heard, is the actual trip temperature. 5. Record the temperature reading. 6. Unplug unit from AC POWER, then immediately reapply Power. 7. Successful activation of the backup circuit will be verified by a continuous audible alarm. 8. Remove POWER and allow unit to cool (15 min) before returning to service.