TWO YEAR WARRANTY

Any Cito Warm Water Thaw Device found to be defective in material or workmanship within 2 years from date of purchase will be repaired or replaced free of charge, when shipped prepaid to the factory. Warranty does not include breakage of the thermos liner.

Note: No thermos liner in AC voltage models. Model AI-CT-120 and AI-CT-220 Do not use with a portable Generators.

SHIPPING INSTRUCTIONS

Package to avoid damage, label [FRAGILE - GLASS] and ship to:

CITO PRODUCTS, INC.
N8779 HWY. X
P.O. BOX 90
WATERTOWN, WI 53094 U.S.A.
TEL: (920) 261-6646
FAX: (920) 261-1350
www.citoai.com
sales@citoai.com

Thank you for selecting the Cito Thaw. This electronic device automatically heats and maintains an accurate water temperature. Cito Thaw was designed to give you years of trouble free service.

CITO THAW

INSTRUCTION MANUAL

96°F / 35.6°C

12 VDC

120 VAC

240 VAC

LIFT OUT BASKET

THAW MONITOR
TO OPERATE

1. Fill Cito Thaw with clean tap water. Plug cord into correct voltage source as indicated on base of unit. Wait for thaw device to heat up to proper temperature. Your water temperature when you started determines the exact warm up time approximately 2°F/1.1°C per minute.

50°F water temp. to 96°F/35.6°C = approx. 23 min.
60°F water temp. to 96°F/35.6°C = approx. 18 min.
70°F water temp. to 96°F/35.6°C = approx. 13 min.
80°F water temp. to 96°F/35.6°C = approx. 8 min.

2. Green ready light must be on, indicating unit is up to temperature.

3. Agitate the water by taking the basket and moving it up and down several times to assure water temperature is consistent through the water bath.

PROCEDURE TO CHECK WATER TEMP.

Place THAW MONITOR in water for a minimum of 10 seconds. See instructions on back of THAW MONITOR to determine temperature of water bath.

4. With the correct water temperature you are now ready to thaw semen in your Cito Thaw.

5. NOTE: New Cito Thaw units have an internal temperature adjustment knob. Your Cito Thaw has been factory calibrated to 96°F/35.6°C. However, if you desire to change the preset temperature, you may readjust it by removing the 7 screws on the bottom of the unit and adjusting the knob clockwise for warmer and counter-clockwise for cooler temperatures. Turn temperature adjustment knob a little at a time and allow unit to stabilize before checking temperature again.

6. If unit does not maintain proper temperature, return unit for repair or replacement. Ship to factory with your comments and your address.