CYTe THERM CT-4T PLASMA THAWER



- THAWS UP TO 12 PLASMA BAGS (450 ML) OF FRESH FROZEN PLASMA (FFP) WITH ACCESSORY CORRAL
- LARGEST CAPACITY COUNTERTOP PLASMA THAWER AVAILABLE
- USES A PATENTED TURBO ACTION GENERATED BY ROCKING TO AGITATE THE PLASMA AND HELP CIRCULATE THE BATH WATER
- PLASMA BAG PORTS KEPT OUT OF WATER; HANDS REMAIN DRY DURING LOADING AND UNLOADING
- COST EFFECTIVE TO PURCHASE AND OPERATE
- BRIGHT WHITE, CORROSION-RESISTANT, SANITARY PVC CONSTRUCTION IS EASY TO CLEAN & MAINTAIN
- TEMPERATURE SETTING FROM 25.0°C 40.0°C (PRESET TO 37.0°C) ACCURATE TO ±0.1°C

SAFETY FEATURES

- Primary and secondary overheat protection systems
- Audible and visual high temperature alarm
- Built-in overheat self test
- Thaw time fully programmable (to within 1 min)
- Thaw temperature fully programmable (to within 0.1°C)

EASE OF USE

- Integrated digital display shows temperature within 0.1°C and remaining thaw time
- Simple, safe, fully-automated operation
- Integrated, back-lit display with plain text messages
- Digitally controlled

HYGENIC

- Quick connect drain system efficiently empties the water bath for easy, convenient cleaning
- The operator's gloves never come in contact with the water in the Bath when handling the plasma bags

STRENGTHS

- Comes with evaporation cover and draining hose
- FDA Cleared and CE Marked
- Available in 115V or 230V
- 2 year warranty (warranty extensions available)
- Made in the USA

CYT[®] THERM CT-4T PLASMA THAWER

The CytoTherm CT-4T Plasma Thawer is a laboratory instrument that uses a recirculating water temperature bath with a patented rocking action (US Pat No. 5,779,974) to generate bursts of water flow that agitate both the water in the bath and the contents of the plasma bag. This combination of forces results in a much faster thawing time.

The CT-4T comes with one Corral that will thaw up to 6 plasma bags (450 ml) at a time. A second Corral will let you thaw 6 more plasma bags for a total of up to 12 plasma bags (450 ml) at a time. The operator never comes in contact with the water in the bath when handling the plasma bags. The Corral keeps the entry ports of flat-frozen units out of the water so an overwrap bag is not necessary. Folded frozen plasma units require an overwrap bag to protect the entry ports. The CT-4T comes with a clear evaporation lid and quick-connect drain system that efficiently empties the water bath for easy, convenient cleaning.

Since 1980, CytoTherm has been a leader in the field of countertop Plasma Thawing machines. Applying years of expertise in fluid agitation and precise temperature control, CytoTherm has developed an entire family of Wet and Dry Plasma Thawers to meet any Plasma Thawing need. CytoTherm also produces the CT-4T.6C, the only countertop Plasma Thawer specifically designed for rapidly manufacturing Cryoprecipitated AHF.



CytoTherm Family Of Plasma Thawers

4	CT-4S	CT-4T	CT-D4	CT-DR	CT-4T.6C
Туре	Plasma Thawer	Plasma Thawer	Dry Plasma Thawer	Dry Plasma Thawer	Plasma Thawer for Manufacturing Cryoprecipitated AHF
Max Plasma Bag Capacity	4 x 600 ml	12 x 450 ml**	4 x 450 ml or 2 x 1,000 ml	6 x 450 ml or 3 x 1,000 ml	12 x 450 ml
Max Plasma Bag Size	600 ml	450 ml	1,000 ml	1,000 ml	450 ml
Thaw Time*	14 min	12 min	15 min	16 min	About an Hour
Temperature Setting	25.0°C - 40.0°C (Preset to 37.0°C†)	25.0°C - 40.0°C (Preset to 37.0°C†)	25.0°C - 40.0°C (Preset to 37.0°C†)	25.0°C - 40.0°C (Preset to 37.0°C†)	5.0°C - 20.0°C (Preset to 6.0°C)
Accuracy	±0.1°C	±0.1°C	±0.1°C	±0.1°C	±0.1°C
Dimensions (W x D x H)	9in x 21in x 14in 23cm x 54cm x 35cm	20in x 23in x 14in 51cm x 59cm x 35cm	14in x 21in x 14in 35cm x 53cm x 35cm	21in x 22in x 14in 54cm x 56cm x 35cm	36in x 26in x 18in 91cm x 66cm x 46cm
Electrical	115/230V, 50/60Hz 770 Watts	115/230V, 50/60Hz 770 Watts	115/230V, 50/60Hz 900 Watts	115/230V, 50/60Hz 770 Watts	115/230V, 50/60Hz 1270 Watts

* Full load of 300 ml plasma bags with 250 ml of plasma, frozen at -22°C. ** With extra accessory corral for 6 units. Part# C4T-CORS. † World Health Organization (WHO) Clinical Use Of Blood Handbook, pg 29, "Before use, [plasma] should be thawed in the blood bank in water which is between 30°C to 37°C. Higher temperatures will destroy clotting factors and proteins."

CytoTherm, 110 Sewell Avenue, Trenton, NJ, 08610, USA www.cytotherm.com Tel: (800)747-9699 Fax: (609)396-9395 Email: serve@cytotherm.com