

# T/Pump®

Safe and effective localized warming and cooling therapy

## Professional Model (TP702)

- Therapy time selection feature
- Lock out switch prevents inadvertent setting changes
- Ideal for all health care settings
- Four temperature settings

### Ordering Information:

Model No.	Quantity	Description
<b>T/Pump Professional</b>		
TP702		with Klik-Tite connectors
<b>Lightweight, Single Patient Use, with Klik-Tite connectors</b>		
TP3E	10 ct.	8 x 59cm, Pliable polymer/nonwoven fabric on one side
TP12E	20 ct.	33 x 46cm, Pliable polymer/nonwoven fabric on one side
TP22E	20 ct.	38 x 56cm, Pliable polymer/nonwoven fabric on one side
TP26E	10 ct.	46 x 66cm, Pliable polymer/nonwoven fabric on one side
<b>Reusable</b>		
TP22G	1 ct.	38 x 56cm, Heavy duty pliable polymer
<b>Test Probe Assembly</b>		
P/N 100925000		Test Probe Assembly

### Specifications: T/Pump

Dimensions:	20 x 29 x 20cm
Weight:	3.0kg Empty, 4.2kg Filled to heating water line
Power:	230 VAC, 50Hz, 1.6 Amps, Modular Power Cord (4.3m)
Fluid System:	4.76cm diameter fill port, 40 LPH flow rate min., wet or dry storage
Control:	±1°C accuracy
System:	10°C- 42°C temperature range
Ratings:	IEC 60601-1 and ASTM F2196, EMC approved to EN60601-1-2, Class B
Warranty:	1 year



Gaymar Industries, Inc.  
10 Centre Drive  
Orchard Park, NY 14127  
Toll Free 1.800.828.7341  
Fax 1.800.993.7890  
International +1 716.662.8636  
International Fax +1 716.662.0730

[gaymar.com](http://gaymar.com)

Gaymar, T/Pump, Multi-Pad and Klik-Tite are registered trademarks of Gaymar Industries, Inc.  
©2009. Gaymar Industries, Inc. MAW7103 Rev. A 01/09

  
Your patients. Our commitment.

  
Your patients. Our commitment.

# The Solution for Advanced Therapeutic Warming and Cooling

## Advanced Features

### LED Display Panel and Selectable Temperature Settings

- Clear and intuitive, LED lights indicate current settings
- Professional T/Pump: Select from 10°C, 35°C, 38°C or 42°C
- Solid light indicates temperature set point has been reached

### Comfortable Handle

- Large grip area for easy transport of unit

### Audible and Visual Alarm

- Alerts caregiver to flow, low water or internal issues

### On/Standby Indicator

- Yellow light indicates unit has power
- Green light indicates unit is on

### Translucent Reservoir

- Determine water level at a glance
- Reservoir has large capacity for less frequent filling
- Fill lines for both warming and cooling (water and ice)

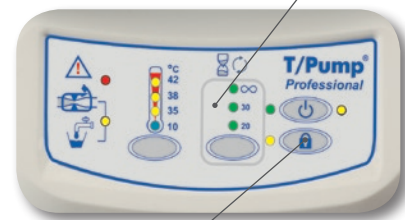
### Non-marking Rubber Feet

- Provide stability and shock absorption

## T/Pump Control Panel

### Selectable Therapy Time

- Choose from treatment cycles of 20 minutes, 30 minutes or continuous. The clock starts once the unit has reached desired set point



### Lock Display

- Prevents temperature or time settings tampering

### T/Flash Technology

- Slight temperature change stimulates patient's heat receptors
- Provides the "always there" feeling so the patient knows it's working

### Safe, 3 Layer Safety System

- Dual temperature sensors
- Dual microprocessors
- Back-up mechanical thermostat to ensure safe operation

### Safe, Effective Therapy

- When used in combination with our versatile Mul-T-Pads®, the T/Pump provides safe, effective localized therapy while easing patient pain and discomfort

## T/Pump®

Advanced Therapeutic Warming or Cooling for Pain Relief



### Extra-Wide Leakproof Cap

- Simply fill with tap water for warming or tap water and ice for cooling and unit is ready for operation. Fill lines are indicated for both water and ice



### Secure Hose Attachments

- Permanently attached 3 meter hoses assure proper, secure connections
- Hoses can not be accidentally lost or discarded



### Leakproof Connections

- Patented Clik-Tite® connectors snap into place quickly and easily
- Allows for two pads to be used simultaneously with one unit to treat multiple sites
- Leakproof, and non-restricted water flow when used as directed

## Mul-T-Pad®



## Temperature Therapy Pads

As part of the T/Pump System, Mul-T-Pads deliver a consistent flow of regulated water temperature for safe, effective localized therapy.

### Versatile

- Soft, smooth pads are easily wiped down for multiple applications with a single patient
- Fabric sided pads provide added comfort and can be applied directly to skin for dry or moist therapy

### Durable and Economical

- The perfect combination of efficacy and cost savings – one pad is often all that is needed for a patient's entire stay

### Foldable

- Unique flow design provides optimum therapy even when folded
- Pads can be folded to almost any size, reducing the number of pads your facility needs in inventory

