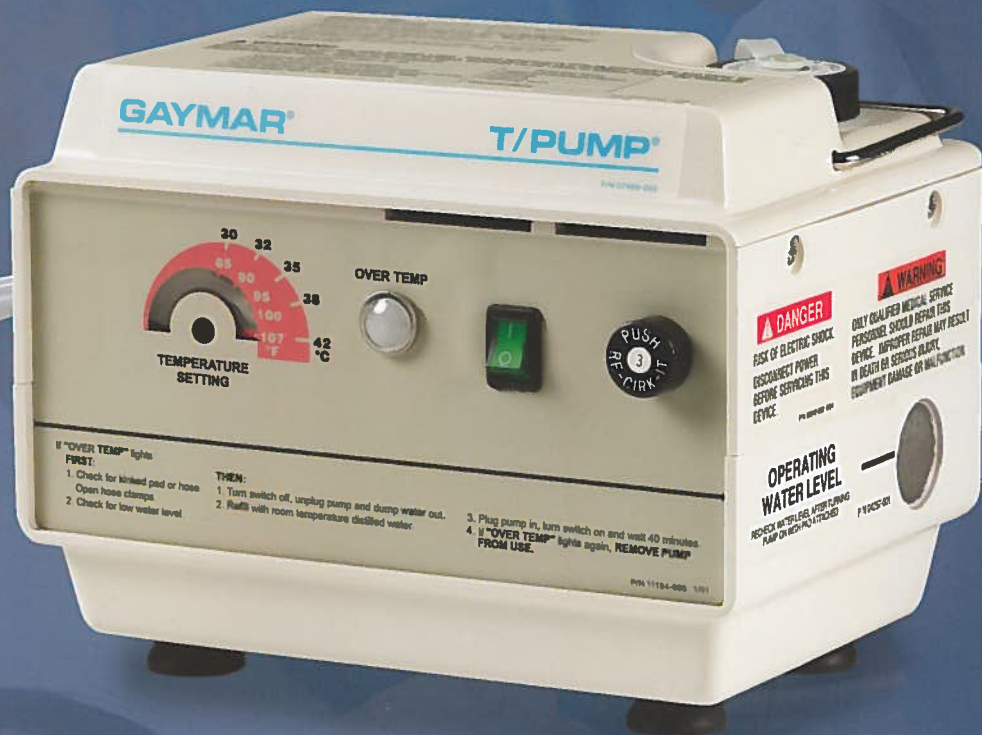


TP500 T/PUMP®

Localized Heat Therapy System

The T/Pump Localized Heat Therapy System provides safe and effective therapeutic warming for relief of pain and inflammation, and to promote healing.



GAYMAR®

TP500 T/Pump[®] provides uniform warming for soot

Advanced Therapeutic Warming for Pain Relief

Offer your patients the benefits of therapeutic warming with the portable, easy to use T/Pump System from Gaymar. When used in combination with our versatile Mult•T•Pads[®], the T/Pump provides safe, effective localized therapy while easing patient pain and discomfort.



Extra-Wide Leakproof Cap

- Simply fill with distilled water and unit is ready for operation
- Reservoir has larger capacity than other units for less frequent filling
- Retainer strap prevents lost caps



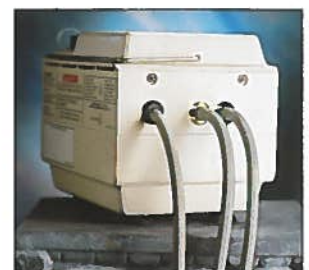
Leakproof Connections

- Patented Clik-Tite[®] connectors snap into place quickly and easily
- Also available with Colder style connectors
- Guaranteed leakproof, and non-restricted water flow when used as directed



Water Level Window

- Determine water level at a glance
- Unit can be stored empty or full



Secure Hose Attachmen

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



ing localized heat therapy

Clinical Applications

Relief for Pain & Discomfort

- Joint stiffness
- Muscle tension
- Muscle cramps
- Acute lower back pain
- Gastrointestinal cramps
- Contact dermatitis
- Arthritis
- Tendonitis
- Promotes healing of wounds

Advanced Features

Thermistor Actuated Temperature Control

- Temperature setting from 85°F to 107°F (29.4°C to 41.7°C)
- Maintains set temperature within 2°F (1°C)
- Key operated control helps prevent tampering

Dual Backup Thermostats

- Two over temperature safety devices are activated if needed

Tip-Over Switch

- Shuts off heater safely and automatically
- Resets when pump is properly oriented

Over-Temp Light

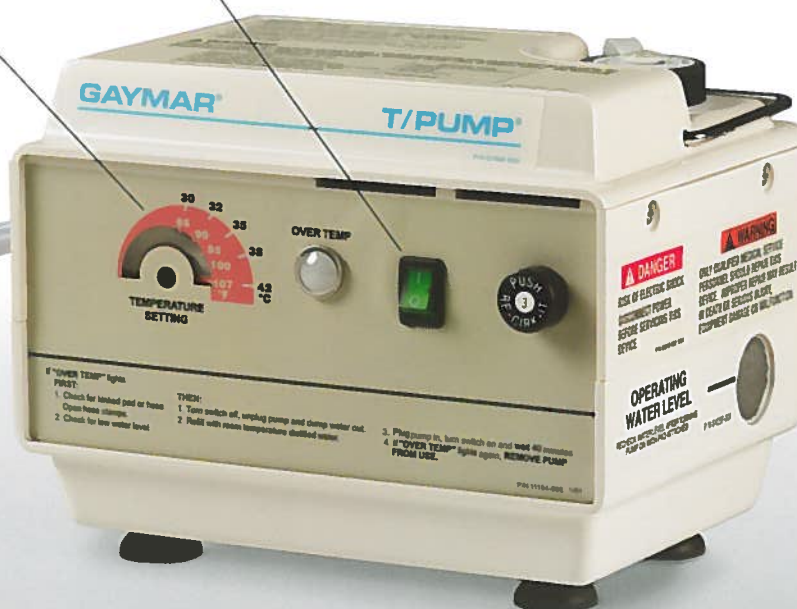
- Immediately lights up in event of thermal malfunction
- Automatic pump and heater shutoff

High-Flow Rate Pump (9-14 gph)

- Accurately produces set temperature with minimal variation across pad

Illuminated ON/OFF Switch is readily visible day and night

Dual temperature set point scale (°C and °F)



Durable metal Carrying Handle folds down for easy compact storage

GAYMAR®

Where quality care meets the bottom line®

Mul•T•Pad® Heat Therapy Pads

As part of the T/Pump System, Mul•T•Pads® deliver a consistent flow of comforting warmth for safe, effective localized therapy.

Versatile

- Clear, 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

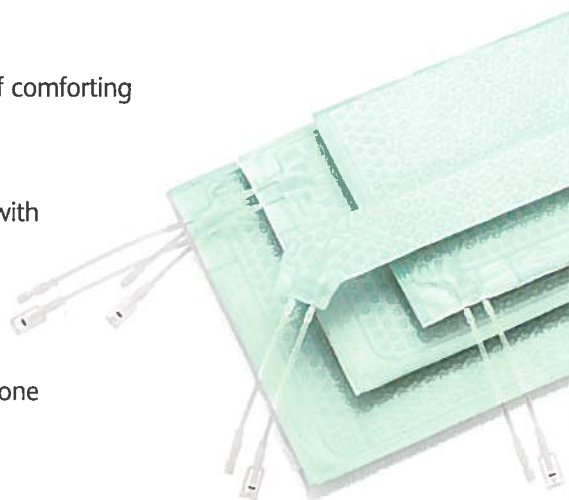
- The perfect combination of warming efficacy and cost savings since one pad is often all that is needed for a patient's entire stay

Foldable

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

Connector Options

- The only pads available that can provide effective therapy to more than one patient site at a time, without special accessories (when using Klik-Tite connectors)
- 600 Series Mul•T•Pads offer quick disconnect Colder style connectors for increased adaptability with the TP500C pump



T/Pump® Specifications

Dimensions:	8.12" W x 6.28" H x 5.62" D (20.6 x 15.9 x 14.3cm)
Weight:	5lbs. 2oz. (2.3kg)
Hose Length:	10' (3.0m)
Power:	120 VAC, 60Hz, 200 Watts, 3 amp circuit breaker, 9' (2.7m) power cord (18/3 SJT3), Hospital grade plug, 20µA typical leakage current, Lighted ON/OFF switch
Fluid System:	Distilled water, 51oz. reservoir (1500ml) 9-14 gph flow rate (34-56 lph flow rate) Wet or dry storage Water level indicator window
Control:	±2°F (1°C) accuracy
System:	85°F - 107°F (30°C - 42°C) heating range
Ratings:	UL and ULC listed

T/Pump® Ordering Information

MODEL NO.	DESCRIPTION
TP500	with Klik-Tite connectors
TP500C	with Colder style connectors
TPP522	TP500 with TP22C pad
TP472	230 VAC, 50Hz, "CE" marked

Available in Canada through:
Waterloo Bedding Company Ltd.
141 Weber Street South • Waterloo, Ontario N2J 2A9
Phone: 1-800-203-4293 • 519-742-4447
Fax: 519-742-6251

© 2003 Gaymar Industries, Inc. Gaymar is a registered trademark of Gaymar Industries, Inc. T/Pump is a trademark of Gaymar Industries, Inc. Mul•T•Pad is a trademark of Gaymar Industries, Inc. Klik-Tite is a trademark of Gaymar Industries, Inc.

Mul•T•Pad® Ordering Information*

MODEL NO.	DESCRIPTION
Single Patient Use, with Klik-Tite® connectors	
TP22B	15" x 22" (38.1 x 55.9cm), Pliable All-polymer
TP22C	15" x 22" (38.1 x 55.9cm), Pliable polymer/non-woven fabric
Lightweight, Single Patient Use, with Klik-Tite connectors	
TP3E	3" x 23" (7.6 x 58.4cm), Pliable polymer/non-woven fabric
TP12E	13" x 18" (33 x 45.7cm), Pliable polymer/non-woven fabric
TP22E	15" x 22" (38.1 x 55.9cm), Pliable polymer/non-woven fabric
TP26E	18" x 26" (45.7 x 66cm), Pliable polymer/non-woven fabric
Reusable	
TP22G	15" x 22" (38.1 x 55.9cm), Heavy duty pliable polymer
600 Series, Single Patient Use, with Colder style connectors	
TP612E	13" x 18" (33 x 45.7cm), Polymer/non-woven fabric both sides
TP622E	15" x 22" (38.1 x 55.9cm), Polymer/non-woven fabric both sides
TP626E	18" x 26" (45.7 x 66cm), Polymer/non-woven fabric both sides

Accessories

TPS1	Temperature therapy stand
TP20A	Bed bracket

* All Mul•T•Pads are CE marked

GAYMAR®

Gaymar Industries, Inc.
10 Centre Drive
Orchard Park, NY 14127 U.S.A.

Where quality care meets the bottom line®

Call or Fax Toll-Free now for more information:

Phone 1-800-828-7341 • Fax 1-800-993-7890
International 716-662-8636 • Fax 716-662-0730

Visit us on the web at: www.gaymar.com