T/Pump[®] Localized Therapy System



The T/Pump system provides safe and effective localized warming and cooling therapy with precise temperature control. Simple and versatile, T/Pump is effective for chronic pain relief and patient comfort in orthopedic conditions, skin trauma and a number of other applications to meet the needs of an ever-changing patient population. The large, transluscent reservoir and large buttons make operation simple.



The T/Pump stand provides ease of transporting to patient rooms and offers storage for pads and accessories. An IV pole mount plate is also available as a space-saving solution.



Multiple temperature settings and treatment cycles allow for therapy that is customized to patient needs. Large buttons and LED indicators make operation simple and intuitive.



Extra wide leakproof cap includes a tethered strap to prevent cap loss. Simply fill with tap water for warming or tap water and ice for cooling.



Conveniently operates with tap water without the need for sterile or distilled water.

Three-layer safety system helps ensure safe operation.

T/Flash technology provides a slight temperature change, providing patients with an "always there" feeling that the product is working.

Ergonomic design with comfortable handle makes transport easy.

Audible and visible alarms alert caregivers to low water or internal issues.

Large transluscent reservoir has a large capacity and allows users to determine water levels at a glance.



T/Pump Localized Therapy System

Standard features

- 8.5' power cord
- · Hospital grade plug
- 93 oz (2750 mL) reservoir
- Large fill port (1-7/8" diameter)
- · Wet or dry storage

Optional accessories

· TPS2 temperature therapy stand with storage basket and cord hooks

Optional test accessories

- · TPT9 flow meter
- · Test probe assembly

Connector options

- · Clik-Tite Connectors are leakproof and multiple pads can be connected to one unit for multiple therapy sites
- · 600 Series Mul-T-Pad water-circulating pads offer quick disconnect colder style connectors for increased adaptability with TP700C models

Sn	ocifi	catio	n
٦þ	CUII	cano	

Model number	TP700, TP700C*	
Height	11.5" (29 cm)	
Width	8" (20 cm)	
Depth	8" (20 cm)	
Weight		

Full (filled to heating water line)	9.3 lbs (4.2 kg)
Empty	6.7 lbs (3 kg)
Temperature range	10°C-42°C (50°F-107°F)
Accuracy	±2°F (1°C)

nporaturo rango	10 0 12 0 (00 1 107 1)
Accuracy	±2°F (1°C)

Electronics

Volts	120 VAC, 3.1 amps, 60 Hz, 20μA typical leakage current

Safety	UL approved to
	UL60601-1 and
	ASTM F2196

Warranty

l year
Medicare reimbursement HCPC E0217

 $18" \times 26" (46 \times 66 \text{ cm})$

Optional	Μυ	l·T·Pads

Pliable polymer/non woven fabric on one side

Fluid system

Opiloliai Mol·1·Paas	rait ilullibei	Dimensions	
Lightweight, single patient use with Clik-Tite connectors			
Pliable polymer/nonwoven fabric on one side	8002-062-012	13" x 18" (33 x 46 cm)	
Pliable polymer/nonwoven fabric on one side	8002-062-022	15" x 22" (38 x 56 cm)	

9 gph flow rate min.

Reusable

Heavy duty pliable polymer	8002-062-222	15" x 22" (38 x 56 cm)

8002-062-026

600 series, single patient use with colder style connectors

Polymer/nonwoven fabric on both sides	8002-062-612	13" x 18" (33 x 46 cm)
Polymer/nonwoven fabric on both sides	8002-062-622	$15'' \times 22'' (38 \times 56 \text{ cm})$
Polymer/nonwoven fabric on both sides	8002-062-626	18" x 26" (46 x 66 cm)

Mkt Lit-520 020411 Rev D.4 Copyright © 2017 Stryker Printed in U.S.A.

3800 E. Centre Avenue Portage, MI 49002 USA t: 269 329 2100 toll free: 800 327 0770

patienthandling.stryker.com

Stryker reserves the right to change specications without notice.

*TP700 have Clik-Tite Connectors. TP700C have Colder style Connectors.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Mult-T-Pad, T/Pump, Stryker. All other trademarks are trademarks of their respective owners or holder.