



The **Stryker Gaymar TP700 TPump** provides safe and efficient warming and cooling therapy. The Stryker T/Pump is an efficient way to relieve chronic pain and increase patient comfort for those with orthopedic conditions or skin trauma. The Gaymar T Pump system come with three layers; dual temperature sensors, dual microprocessors, and a mechanical thermostat to ensure patient safety. The large translucent reservoir and large buttons make it simple and easy to use.

The TP700 Therapy system can provide temperatures that range from 10°C (50°F) to 42°C (107°F). With a controlled flow of both hot and cold water that does not go over 42°C (107°F). The TP700 can regulate and maintain a safe temperature setting, making it easy to localize the temperature therapy to ease muscles, joint pain, Arthritis, and edema. The Gaymar TP700 system is also used to prevent body heat loss and prevent hypothermia.

Cold Therapy - when the body get injured it tends to cause pain, inflammation and swelling. Applying cold temperatures to the area that has been hurt reduces blood flow and reduces swelling and inflammation.

Heat Therapy - by applying heat therapy to an injured area you can increase the blood circulation and increase muscle flexibility.

Features

- Conveniently operates with tap water
- Three layers saftyesystem to ensure safe operation
- Ergonomic design makes it easy to transport and stor
- Audible and visible alarms alert caregivers to low water or other issues
- Large translucent reservoir makes it easy to determin water levels
- Multiple temperature setting and treatment cycles make it east to customize them for each patient



Specifications

Dimensions

Height: 11.5 in (29 cm)
Width: 8 in (20 cm)
Depth: 8 in (20 cm)
Weight: (empty reservoir) 6.7 lbs (3.0 kg)

Power

120 VAC, 60Hz, 3.1 Amps
60 Hz, 20 μ A typical leakage current

Control

$\pm 2^{\circ}$ F (1° C) accuracy

Temperature

0 $^{\circ}$ C-42 $^{\circ}$ C (50 $^{\circ}$ F-107 $^{\circ}$ F)

