HYDRATHERMTM & HYDRAHEATTM

Moist Heat Therapy System





HydraTherm Heating Unit

HydraTherm sets the standard for modern moist heat therapy. It is made of high-grade polymer that is temperature resistant and won't rust or dent. Richmar has responded to the industry's 60 year wait for a new heating unit that could provide a safer, cleaner, and more efficient clinical environment. Today's outdated heating units and packs, which are prone to rust, microbial growth and mildew, are being scrutinized for cross-contamination concerns and hard to maintain cleaning protocols.

HydraTherm sets a new standard in the industry for heat therapy while addressing the frustrations that exist in the clinic today.



Fold-Away Shelf

The optional Fold-Away Self is easily positioned to create an additional work area, or lowered for space utilization.



Divider System

Includes 3 clip-on shelves that can be attached to dividers in up to 4 different height levels for heat pack management and easy access to packs without needing tongs.



Rack System

Traditional rack system made of the same material as the Divider System. It sits lower in the tank so that additional packs can be stacked on top; tongs are utilized for hot pack removal

Features

- Composite Tub to Prevent the Formation of Rust
- Digital Low-Water Sensor Automatically Turns Off the Heating Element and Drainage Pump Prior to Cleaning for Safety and Longevity
- Composite Dividers for Shelf-Height Adjustment and Management of the New HydraHeat Packs
- Digital Thermostat Control Gives Therapist Easy Control Over Desired Treatment Temperature of the Water, As Well As Making Documentation and Record Maintenance Easy
- 24V Control Unit Versus 110V for Facility and Staff Energy Efficiency and Safety
- HydraTherm Deluxe Includes a Drainage Pump for Quick and Easy Water Removal From the Tank. No More Labor-Intensive Moving of the Units for Water Disposal From Gravity-Fed Hoses.
- Proudly Made in USA

ORDERING DETAILS

HT-R12-S HydraTherm Standard 120V HT-R12-S220 HydraTherm Standard 220V

Without Packs, Divider System

HT-R12-SW HydraTherm Standard 120V HT-R12-SW220 HydraTherm Standard 220V

Includes 3 Standard, 3 Universal, 3 Cervical, & 3 Oversize HydraHeat

Packs, Divider System

HT-R12-SR HvdraTherm Standard 120V HT-R12-SR220 HydraTherm Standard 220V

Without Packs, Rack System

HT-R12-SRW HydraTherm Standard 120V HT-R12-SRW220 HydraTherm Standard 220V

> Includes 3 Standard, 3 Universal, 3 Cervical, & 3 Oversize HydraHeat

Packs, Rack System

HT-R12-D HydraTherm Deluxe 120V HT-R12-D220 HydraTherm Deluxe 220V

Includes Drainage Pump, Without Packs; Divider System

HT-R12-DW HydraTherm Deluxe 120V HT-R12-DW220 HydraTherm Deluxe 220V

> Includes Drainage Pump, Incudes 3 Standard, 3 Universal, 3 Cervical, & 3 Oversize HydraHeat Packs,

Divider System

HT-R12-DR HydraTherm Deluxe 120V HT-R12-DR220 HydraTherm Deluxe 220V

> Includes Drainage Pump, Without Packs, Rack System

HT-R12-DRW HydraTherm Deluxe 120V HT-R12-DRW220 HydraTherm Deluxe 220V

Includes Drainage Pump, Incudes 3 Standard, 3 Universal, 3 Cervical, & 3 Oversize HydraHeat

Packs, Rack System

OPTIONAL ACCESSORIES

HT-R12-RCK Rack System

HT-R12-DIV Divider System (includes 3 clip-on shelves)

Fold-Away Side Shelf

HT-R12-DIVS Clip-On Shelves

HTR121

TECHNICAL SPECIFICATIONS

30" W x 20" D x 33" H Dimensions:

 $(76 \times 50 \times 84 \text{ cm})$

Weight: Standard - 70 lbs (31 kg)

Deluxe - 75 lbs (34 kg)

110 - 120 VAC / Power. 220 - 240 VAC

Frequency: 50 / 60 Hz Power Consumption: 1000 Watts

Adjustable Temp. Range: 120 °F - 160 °F

(71 °C - 49 °C)

Safety thermal cut-out Temp.: 175 °F +/- 5 °F

(79 °C +/- 3 °C)

Digital Temp. Control Accuracy: +/- 5%

Water capacity: 18 Gal (68 L)

(without heat packs)



HydraHeat Packs

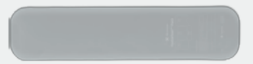
HydraHeat Packs paired with HydraTherm heating units create a complete moist heat therapy system that provides patient comfort, cleanliness and a time-efficient clinic.

- The Polymer Skin of HydraHeat Packs Are Easily
 Disinfected with Antibacterial Wipes, Helping Reduce
 Cross Contamination Between Patients
- HydraHeat Packs Do Not Require High Temperatures to Inhibit Bacterial Growth As with Clay Packs, So Lower, Safer Temperates Within the Therapeutic Range Can Be Used to Treat Patients, Minimizing Burn Risk
- Lower Treatment Temperatures Allow HydraHeat Packs to Be Covered with Only a Towel or Pillow Case, Not Bulky, Expensive, and Unsanitary Terry Covers
- The Sureseam Process Used to Seal Each Pack Lessens the Chance of Bursting or Leaking its Contents Into the Tank, or Onto the Patient
- The PVC Skin, in Combination with the Non-Toxic Gel Interior, Make for a Pliable Pack That Conforms to Various Treatment Areas and Allows a Greater Area of Contact for Heat Transfer
- HydraHeat Packs Maintain Heat Within the Therapeutic Range for Up to 40 Minutes, and Reheat in the Tank to Treatment Temperature Within 15 Minutes
- Not Made with Natural Rubber Latex

ORDERING DETAILS



HP-1713-OS **Oversize** 17" x 13" (43 x 33cm)



HP-1905-UN **Universal** 19"x 5" (48 x 13cm)



HP-1711-CX **Neck Contour/Cervical** 17" x 11" (43 x 28cm)



HP-1711-ST **Standard** 17" x 11" (43 x 28cm)