

# HydraTherm & HydraHeat





The next generation of moist heat therapy....

A revolutionary composite heating unit that breaks the boundaries of traditional moist heat therapy. Introducing the Performa HydraTherm, the first ever rust, mold, bacteria and mildew-proof unit, that allows for a clinical environment that is:







## ...addresses your largest frustrations.

#### Infection Control Issue

Industry mandated cleaning and temperature logging

- High grade polymer prevents cross contamination by eliminating bacterial
- Digital read out for precise temperature monitoring
- New design significantly reduces the number of annual cleanings (2 versus 24)

#### Safety Issue

Patient burns and facility fire hazards

- Digital thermostat enables clinician to control treatment temperature
- Low water sensors activate automatic shut off to reduce fire hazards
- 24V versus 110V decreases electrical safety threats

#### Dated Technology

Lack of innovation

- Automatic pump drains water at the flip of a switch
- Divider racking system provides easy access to hot packs
- ✓ Lower voltage increases energy efficiency





#### **Ordering Details**

REF Description

081686088 Hydratherm Standard -Divider Rack System

081686096 Hydratherm Standard -Traditional Rack System

Includes 3 Standard,

081686120 Hydratherm Deluxe -Divider Rack System

081686138 Hydratherm Deluxe -

Traditional Rack System

3 Universal, 3 Cervical

#### **Technical Specifications**

110/120 VAC - 220/240 VAC Power

50/60 Hz

HT-R12-S/HT-R12-D

1000 Watts consumption

Adjustable 120°F (49°C) temperature range 160°F (71°C)

Safety thermal cut- 175°F +/- 5°F out temperature (79°C +/- 3°C)

Digital temperature +/- 5% control accuracy

Weight (dry)

Standard model 70 lbs (31kg) Deluxe model 75 lbs (34kg)

Water capacity

18 Gal (68L) (without heat packs)

Dimensions

30"W x 20"D x 33" H (76cm x 50cm x 84cm)

### Performa HydraHeat Packs



Innovative technology that delivers therapeutic moist heat at safer temperatures without the worry of bursting. This latex free formulation is compatible with all types of heating units.

#### Safety Solution

Lower required temperature

- Reduces the risk of patient burns
- Eliminates the need for terry covers or towels

#### Infection Control Solution

Non-porous, bacteria resistant, polymer surface

- Allows for easy sanitation
- Prevents unit and patient cross contamination

#### **Quality Solution**

Patented heat absorbing gel formula with SureSeam technology

- Protects against bursting and leaking
- Provides even heat distribution with greater surface contact



