

REHABILITATION & SPORTS MEDICINE

PRODUCT CATALOG













HISTORY

Since 1946, Whitehall® has been manufacturing comfortable and effective equipment aimed at providing convenience to both the patient and the therapist or caregiver. Products are designed to anticipate every recuperative and healing need imaginable. With over 65 years of expertise, the Whitehall name is trusted in health care and treatment facilities around the world.

Whitehall's line of hydrotherapy whirlpools is the largest in the industry. From one manufacturer comes Thermalator moist heat treatment units, ParaTherapy paraffin tanks, Thermo-Therapy dry heat modalities, and Forma-Splint thermoplastic splint pans—each offering specific types of regulated thermal effects.

Whitehall continues to grow with the acquisition of trusted brands like Dakon and AquaWhirl whirlpools, as well as Dickson paraffin baths, Forma Splint, and Thermo-Therapy product lines. The best qualities from each of these products only serve to expand on a diverse line of rehabilitation equipment that offers a greater depth of products to meet the changing needs of health care providers.









Dickson

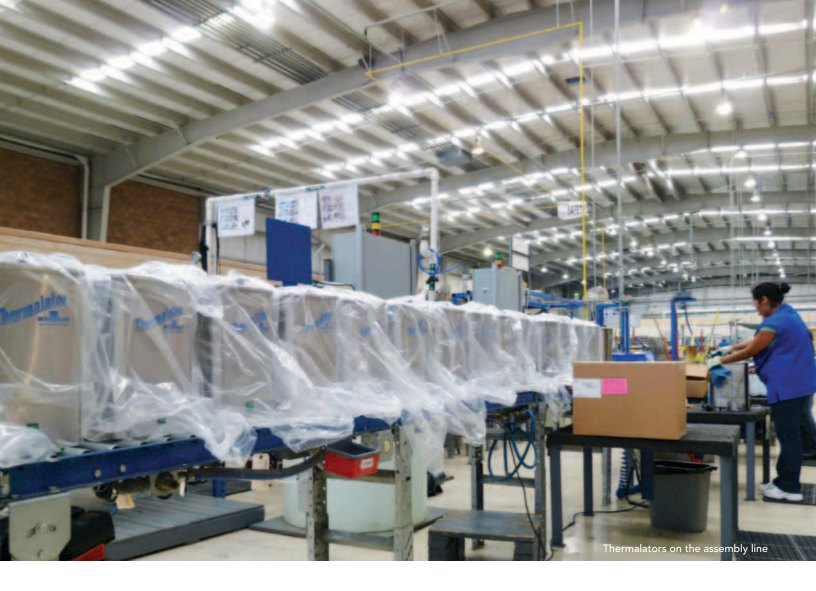
COMPANY TIMELINE

Over six decades of quality manufacturing

Whitehall Manufacturing created in Whitehall, New Jersey

1946





Thermo-Therapy

FORMA-SPLINT



Care-Ware® product line created 1976



Scrub-Ware® product line created 1987



Dakon, Dickson, Thermo-Therapy, Forma-Splint and AquaWhirl become a part of Whitehall Manufacturing

2008

Whitehall becomes a part of Acorn Engineering Co.

1986

Moves company to California

1992 Thermalators® introduced



2010 Whitehall purchases

Ferno Ille Ferno IIIe

CERTIFICATIONS & MEMBERSHIPS



A majority of the product line is made from 80 percent recycled stainless steel throughout—an easy-to-clean and safely sterilized material that provides unsurpassed function, durability, and sustainability.



This mark indicates that the product is certified by the MET Laboratories per the appropriate USA and Canadian standards for Electrical Medical Equipment. The referenced standards are UL60601-1 for USA and CSA C22.2 No. 601.1 for Canada.



This mark indicates that the product is certified per or complies with the appropriate European consumer safety, health or environmental standards.



This mark indicates that the State of California, Department of Public Health (CDPH) has licensed Whitehall Manufacturing as an approved manufacturer of medical devices. This license is obtained based on the audit of Whitehall Manufacturing production procedures and documentations by the State of California.



Whitehall Manufacturing is a member of Morris Group International. Morris Group International is a USGBC member and manufacturer of waterand energy-saving engineered products for commercial, institutional, and industrial use. Innovations offer significant reductions in cost and energy use for new or existing properties. Products ship efficiently from Morris Group's factories in North America to ensure products travel a shorter distance with minimal impact on the environment.



This mark indicates that the product is certified by IAPMO per the appropriate sections of the Uniform Plumbing Code (UPC) for USA and the National Plumbing Code for Canada. The plumbing codes require compliance with the applicable nationally recognized standards of USA and Canada such as the ANSI, ASTM, ASSE, UL, NSF and CSA standards.

NAFTA, CAFTA, SAFTA

Due to Whitehall's location of production plants in North America and Mexico, we are able to take advantage of free trade agreements of NAFTA (North American Free Trade Agreement), CAFTA (Central America Free Tree Agreement) and SAFTA (South America Free Trade Agreement).

Please visit our website for a complete listing and specifications of our products. Scan the QR code to view our videos.



www.whitehallmfg.com

Phone (800) 782-7706 (626) 968-6681 Fax (626) 855-4862 E-mail info@whitehallmfg.com

TABLE OF CONTENTS

HYDROTHERAPY

Team colors and logo whirlpool options	10
HydroChlor	
Little Champ	
Whirlpool options/accessories	14
Whitehall whirlpools	18



BURN TANKS



MOIST HEAT THERAPY

ThermalPack™ therapy packs	
	37 _.



DRY HEAT THERAPY

Thermo-Therapy	38
Thermo-Therapy accessories	40



COLD THERAPY

Little Freeze	41
Glacier Freeze	42
Glacier Packs	43



PARAFFIN THERAPY

Little Dipper	44
ParaTherapy	45
Dickson	46
ParaTherapy accessories	49



SPLINT THERAPY

Little Splint	51
Forma-Splint [®] splint pans/water bath	51



ADDITIONAL PRODUCTS

Bottle warmers	53
Utility carts	53





Whitehall Whirlpools® are flexible in their application, durable in their construction, and effective in their design. Temperatures and pressures exerted from water carry impulses through the nerves into the body, which is beneficial to blood flow, circulation, and reducing pain sensitivity.



Fully-coved bottom promotes easy cleaning





Durable, 16-gauge type 304 stainless steel construction

80% **recycled** material



Backed by a one-year warranty

Every whirlpool is water tested







Whitehall Mobile Whirlpools

- Time-saving—no special plumbing connection
- Turbines are used to pump used water out of the tank and into an available sink or drain
- Can be easily moved, facilitating space-saving convenience
- Easily transported on heavy-duty casters
- A reversing turbine for water removal is standard
- Auxiliary drain valve is standard on -M model Whitehall whirlpools

Optional Separate Drain & Overflow Assembly

This assembly is offered only on stationary whirlpools and is furnished in lieu of the standard drain.

Water Accumulator*

Whitehall solves the problem of culturing and sterilizing a drain between patients by removing the drain and replacing it with a water accumulator or "sump." The sump is a depression integrated into the tank bottom, allowing any remaining water to "pool" in one convenient spot after the reversing turbine has pumped out most of the water. The sump is a time-saving and economical configuration available on most whirlpools.

- Pump housing can be lowered into a recessed space where water can flow
- Recessed sump retrieves practically all residual water
- Any remaining water is easily wiped out
- Eliminates the need for a drain

*available as an option on Whitehall mobile whirlpools (-M-DS).

Whitehall Stationary Whirlpools

- Saves time when draining water
- Faster to fill water*
- Thermostatic mixing valve provides accurate incoming water temperature*
- Intended for a fixed location
- Offers direct connections to drain and water supply
- Comes standard with high capacity gravity drain
- Filler spout comes standard











^{*}with a high-flow mixing valve (sold separately)

Whitehall Turbines*

Mobile turbines use a reverse-pump and hose assembly to empty the whirlpool while stationary turbines provide agitation, but do not reverse to evacuate water.

- Powerful and quiet ½-horsepower pump jet motor
- Easy vertical adjustment of height and direction of agitation
- Water can be focused precisely on the area of the body needing treatment
- Durable ABS plastic shell
- Lifetime-sealed bearings, ensuring product longevity

Stationary turbine





Models

tank depth	12"	15"	18"	21"	22"	25"	28"
stationary assembly	TA-12-S	TA-15-S	TA-18-S	TA-21-S	TA-22-S	TA-25-S	TA-28-S
mobile assembly	TA-12-M	TA-15-M	TA-18-M	TA-21-M		TA-25-M	TA-28-M

^{*}If your turbine is intended for use with a separate drain pump mobile whirlpool (-SDP), please specify this when ordering



Whitehall Portable Turbine

This portable turbine is designed for use in any standard bathtub. The complete model consists of the turbine mounted on and supported firmly by a stainless steel U-shaped stand. The bottom of the stand is coated with thick vinyl to eliminate scratching. This model is also provided with a braided locking cord that prevents the unit from being pulled forward and comes standard with a ground fault interrupter.

AW-601

12" portable turbine



Enviro-Glaze® Color Powder Coating Option

Whitehall's optional Enviro-Glaze whirlpool finish can be a colorful and functional alternative to a stainless steel finish. Enviro-Glaze is a durable, electrostatically sprayed powder, applied to the outside of the tank and then cured at temperatures in excess of 400° Fahrenheit. The finish then becomes a part of the stainless steel surface and will not bubble or peel. Whitehall's Enviro-Glaze finish creates a beautiful corrosion- and chip-resistant surface that is easily cleaned, maintained and kept in sanitary condition. Whether you're complimenting an existing décor, matching team colors or simply desire a colorful alternative to a stainless steel finish, our colors will give you choices not available anywhere in the industry.

Enviro-Glaze is available on all whirlpools except slant back & burn tanks.

Other colors are available. Please contact Whitehall for more information.

Enviro-Glaze® Colors



-SDP Option

Sparrows

These models are constructed with a separate under-the-tank-bottom electric drain pump. This pump is activated by a switch, effectively draining all of the water from the tank.

name on a whirlpool unit.





Model S-110-M-EG13

Shown in Alpine Lake

NEW!

HydroChlor Whirlpool Antiseptic

Hydrochlor Whirlpool antiseptic provides you a fast and effective method for santitizing your whirlpool. Containing 100% Chloromine-T, Hydrochlor is easy to use; simply fill the whirlpool to desired level, drop in the required amount of Hydrochlor, and agitate 2-3 minutes. Hydrochlor will leave your whirlpool fresh and clean.

Available in pre-measured packets or bottles, Hydrochlor is fully water-dissolvable and non-toxic for the safety of your patients.

HydroChlor Advantages

- Includes pre-measured, water-soluble packets that save time with less mess.
- Eliminates the need for defoamer, saving time and money.
- Eliminates corrosion on stainless steel or chrome equipment.
- Prevents staining to keep equipment, walls, curtains and clothing clean.

How much HydroChlor to use per gallon of water:

13-20 gal	15 gm
26-40 gal	30 gm
44-66 gal	50 gm
70-105 gal	80 gm
176-264 gal	200 gm
282-423 gal	320 gm





SaniZene® Hard Surface Disinfectant

SaniZene Hard Surface Disinfectant has been specifically designed for the healthcare industry and can be used on all hard surfaces. Use it on your whirlpools and any other hard, non-porous inanimate surfaces.

SaniZene is a multipurpose, neutral pH, germicidal detergent and deodorant effective in hard water up to 400 ppm in the presence of a moderate amount of soil (5% organic serum) according to the AOAC Use-dilution Test.







Do not discount its diminutive size. The Little Champ is the most versatile and portable stainless steel whirlpool on the market today. It is designed with podiatrists and hand therapists in mind, with a simplicity aimed to increase ease of operation. This powerful little whirlpool is constructed in the same fashion as the big boys; the tank is welded and polished with a seamless coved bottom and includes a drain for complete water evacuation.

It can be used on a table-top, floor, or stand and has a variable speed turbine to provide strong therapeutic current.

Models

compact	AW-606
compact - with separate drain pump	AW-607
capacity - gal (L)	4.5 (17)
length - in (mm)	23-1/4 (559)
width - in (mm)	13-3/4 (349)
depth - in (mm)	8-1/2 (25)
usage - covers shaded body parts	



Accessories

replacement turbine	AW-606T
replacement turbine for -SDP	AW-607T

Manufactured from recycled materials.



• Certified per US & Canadian Medical Standards (MET) UL 60601-1 & CSA C22.2 No. 601.1



Little Champ model AW-607

with separate drain pump (-SDP option)



Model AW-607 features a separate drain pump that lends even more convenience and portability to the Little Champ. The pump is located on the underside of the mobile whirlpool tank and, as opposed to simply draining, uses a reinforced braided hose to direct evacuated water to any height of receptacle. (The addition of this option will raise the overall height of the whirlpool by 3 inches.)



HYL Series - Hydrolift Whirlpools

The Hydrolift is the perfect apparatus for raising and lowering a single whirlpool to treat lower and/or upper extremities; in addition, the fully adjustable Hydrolift can raise the whirlpool rim up to 36 inches depending on the model. In normal operating conditions, the Hydrolift will remain stationary. However, for adaptable mobility, both the Hydrolift and whirlpool may be moved by lowering the whirlpool to the floor and using the whirlpool casters.

If -SDP option is required, it must be specified at time of ordering.





HL-10-MHydrolift for a 10 gallon whirlpool

Models

accommodates	P-10-M & E-10-M	E-15-M & P-15-M	E-22-M & E-22-M
with whirlpool	HYL-10-M	HYL-15-M	HYL-22-M
hydrolift only	HL-10-M	HL-15-M	HL-22-M
capacity	10 gal	15 gal	22 gal



Options for Whitehall Whirlpools



-ADH Auxiliary Drain Hose Assembly

This 12" hose with chrome-plated brass fittings attaches to the drain valve of a mobile whirlpool. The hose directs the flow of water when emptying to a floor drain outlet.

(Note: an additional length of hose is available upon request.)

USAGE: Mobile Whirlpools



-AHC1 Adjustable High Chair With Casters -AHC2 Adjustable High Chair Without Casters

These chairs are designed for use with either mobile or stationary whirlpools to facilitate treatment of the lower extremities. The height of AHC1 can be adjusted from 33" to 46", the AHC2, from 29" to 43". Both chairs are constructed from heavy gauge tubular steel and feature a reinforcing brace, arm rests, padded seat and back rest. The attached step is covered with a non-slip rubber mat. Protective rubber bumpers and restraint belts are also provided. The AHC1 is provided with 3" swivel casters—two with brakes. The AHC2 replaces the casters with rubber tips.

USAGE: All whirlpools except for Lo-boys



-ALC Adjustable Low Chair

Similar in construction to the high chairs, this low chair can be adjusted from 24" to 29" in height. Protective rubber bumpers, restraint belts and rubber tips for the feet are provided.

USAGE: Podiatry, Extremity & Lo-Boy whirlpools



-ALS Adjustable Low Stool

This chair is adjustable from 18" to 28" in height and is designed for use alongside a whirlpool. It is constructed from heavy gauge, chrome-plated tubular steel. The stool features 2" swivel casters, a padded seat and back rest.

USAGE: Podiatry, Extremity & Lo-Boy whirlpools

Options for Whitehall Whirlpools



-ARS Arm Rest Support

This arm rest is used for supporting the arms or hands on either side of the whirlpool tank. It is fabricated entirely from Type 304 stainless steel and polished to a satin finish.

USAGE: All whirlpools

Manufactured from recycled materials.





-AS1, -AS2 and -AS3 Adjustable Suspension Seats

These seats are designed for use inside the tank for lower back, hip and leg treatment. Two side brackets with four levels of adjustments (three levels for the -AS3) are provided, along with an adjustable removable seat. The seats are fabricated entirely from Type 304 stainless steel.

USAGE: Hi-boy, Lo-boy & Sports whirlpools

Manufactured from recycled materials.





-CTS1, -CTS2 and -CTS3 Combination Table with Seats

These options provide comfortable, rim-height seats for lower extremity treatments and side bench seats for hand/ arm treatments on either side of the tank. The bench seats also serve as steps. The top and and lower seat have a vinyl upholstered padded seat. The frame is constructed from solid hardwood. The legs are solid oak with a urethane finish. Floor levelers are provided.

USAGE: Hi-boy, Lo-boy & Sports whirlpools



-GFI Ground Fault Interrupter

This option provides a safety feature that immediately shuts off the circuit if excessive current amps are drawn.

USAGE: All turbines



Options for Whitehall Whirlpools



-HR Head Rest, Adjustable

This head rest is used to support the patient's head during treatment. It is made from stainless steel tubing with a cover.

USAGE: Lo-boy whirlpools



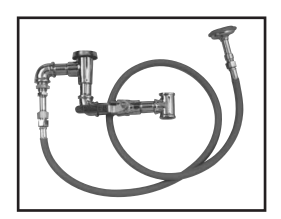
-MXT1 (15 GPM), -MXT2 (25 GPM) Thermostatic Mixing Valve

These valves are designed to control the mixing of hot and cold water and deliver it at a constant, pre-set temperature. The valve is equipped with a union end, loose key, angle stop, check valves with built-in strainers and vacuum breaker. Control valve is set to deliver water at temperatures up to 115 degrees Fahrenheit. Failure of the cold water supply will cause the hot water supply to close, eliminating any possibility of scalding.

USAGE: All whirlpools

Manufactured from recycled materials.





-MXWH Washout Hose Attachment

This option, when installed on the discharge side of the Thermostatic Mixing Valve (-MXT), aids in tank clean up. It consists of a tee fitting, shut off/volume control valve, vacuum breaker, a 9 foot hose with a spray nozzle and a wallmounted hose retainer.

USAGE: All whirlpools



-PCS Pump Cover Strainer

This stainless steel strainer is designed for use with all hydrotherapy whirlpools to screen out debris and avoid clogging the pump. It easily dismantles for cleaning.

USAGE: All whirlpools

Manufactured from recycled materials.



Options for Whitehall & Dakon Whirlpools



-RHG Rubber Hand Grips

The rubber hand grips are designed to snap onto the rim of a whirlpool tank and are made from cylindrical rubber, 1-1/2" in diameter and 6" long.

USAGE: All whirlpools



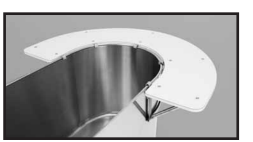
-SDO Separate Drain and Overflow Assembly

The assembly is offered only on stationary whirlpools and is furnished in lieu of the standard combination drain and overflow system. This option features a quick open/close, leveroperated 2" drain valve and 2" overflow with perforated strainer for greater overflow handling capacity.

USAGE: Stationary whirlpools

Manufactured from recycled materials.







-RS Reclining Seat

This seat is used to provide comfort to the patient. The seat is fabricated from stainless steel and polished to a satin finish.

USAGE: Lo-boy whirlpools

Manufactured from recycled materials.





-SDP Separate Drain Pump

The pump is used on the underside of a mobile whirlpool tank to facilitate draining of the tank. The addition of this option will raise the height of some whirlpools by 2".

USAGE: Mobile whirlpools

-TTS1, -TTS2 Tank Top Seat

The seat is 12" wide and extends around the front and sides of the whirlpool tank to permit easier treatment of lower extremities. The all stainless steel supporting structure with clamps secures the rim firmly onto the tank itself, leaving the area underneath free and unobstructed. The seat top is of heavy plywood construction with laminate covering.

USAGE: Lo-boy, Hi-boy & Sports whirlpools



P Series - Podiatry Whirlpools

Specialized Podiatry Whirlpools provide the ultimate in hydrotherapy treatment for the foot and ankle areas. The powerful yet quiet 1/2-horsepower turbine motor creates a soothing, cleansing and relaxing treatment for the patient that aids in rehabilitation. Models are available in both mobile and stationary styles and come in water-saving 10, 15 or 22-gallon capacities made from seamless stainless steel. Each is equipped with a dual thermometer and raising and lowering assembly that can be locked into position and permits a precise adjustment of water agitation and direction for the most effective treatment possible.



Models

usage -

covers shaded body parts

			_
mobile - with sump		P-15-M-DS	P-22-M-DS
mobile - standard	P-10-M	P-15-M	P-22-M
mobile - with handle	P-10-MH	P-15-MH	
mobile - with undercarriage	P-10-MU	P-15-MU	
stationary - plumbed in	P-10-S	P-15-S	P-22-S
capacity - gallons (L)	10 (37.9)	15 (56.8)	22 (83.3)
A - length - inches (mm)	22 (559)	25 (635)	28 (711)
B - width - inches (mm)	13 (330)	13 (330)	15 (381)
C - depth - inches (mm)	12 (330)	15(381)	18 (457)

Options

Mobile Options

-ADH -GFI -AHC -LOGO -ALC -PCS -RHG -ALS -ARS -SDP -EG

Stationary Options

-ALC -MXT -ALS -MXWH -EG -PCS -SDO -GFI -LOGO For a description of

options, please see pages 16-19.

Note: Comes complete with 1/2 horsepower turbine, raising & lowering assembly, and dual scale (Fahrenheit & Celsius) thermometer.

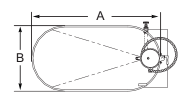
Dimensions diagram shown for a mobile whirlpool. Dimensions are identical for all other models.

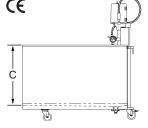
Manufactured from recycled materials.

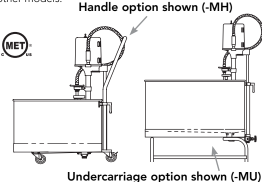


• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)

• Certified per European Standards; IEC 60601-1 (€







P Series - Options





Model Type		•= (#=	Model Type		ri O
М	-ADH Auxiliary drain hose assembly		S	-MXWH Washout hose attachment for MXT valve	
М	-AHC 1 & 2 Adjustable high chair		M, S	-PCS Pump cover strainer	
M, S	-ALC Adjustable low chair		М	-RHG Rubber hand grips	
M, S	-ALS Adjustable low stool		S	-SDO Separate drain and overflow assembly	
М	-ARS Arm rest support		М	-SDP Separate drain pump	6
M, S	-GFI Ground fault interrupter		M, S	HydroChlor Whirlpool antiseptic	
S	-MXT 1 & 2 Thermostatic mixing valve	-	M, S	Sanizene Hard Surface Disinfectant	Z

L	Е	G	Е	N	D

M - mobile S - stationary

E Series - Extremity Whirlpools

The Extremity line of whirlpools delivers the most versatile, economical, and ecological hydrotherapy setup possible. Their compact design saves space and the lowgallon capacity reduces water usage without sacrificing proper treatment. Each unit provides comfortable and effective treatment of precise areas of the body, such as the foot, ankle and lower leg as well as upper extremities like the elbow, forearm and hand.

The 10, 15, and 22 gallon capacity whirlpools may be combined with the raised undercarriage option (-MU) for treatment of both upper and lower extremities. The Extremity Series is available in both mobile and stationary styles in 15, 22, and 27 gallon capacities as well as the larger 45 gallon capacity knee unit.



Models

MIOGEIS					Ont	ions
mobile - standard	E-15-M	E-22-M	E-27-M	E-45-M		
mobile - with sump	E-15-M-DS	E-22-M-DS	E-27-M-DS	E-45-M-DS	-ADH	Options -GFI
mobile - with handle	E-15-MH				-ADH -AHC	-GFI -LOGO
mobile - with undercarriage	E-15-MU	E-22-MU			-ALC	-PCS
stationary - plumbed in	E-15-S	E-22-S	E-27-S	E-45-S	-ALS -ARS	-RHG -SDP
					-EG	
capacity - gal (L)	15 (56.8)	22 (83.3)	27 (102.2)	45 (170.3)	Stationa	
A - length - in (mm)	25 (635)	28 (711)	28 (711)	32 (813)	Options	5
B - width - in (mm)	13 (330)	15 (381)	15 (381)	15 (381)	-ALC	-MXT
C - depth - in (mm)	15 (381)	18 (457)	21 (533)	25 (635)	-ALS -EG	-MXWH -PCS
usage -					-GFI -LOGO For a desc options, p pages 16-	-SDO cription of lease see

Note: Comes complete with 1/2 horsepower turbine, raising & lowering assembly, and dual scale (Fahrenheit & Celsius) thermometer. Dimensions diagram shown for a mobile whirlpool. Dimensions are identical for all other models.

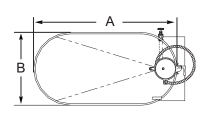
Manufactured from recycled materials.

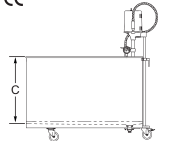
covers shaded body parts

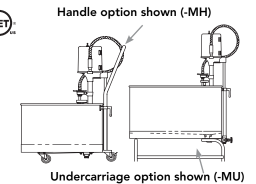


• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)









E Series - Options





Model Type

Μ

-ADH

Auxiliary drain hose assembly



Model **Type**

> -MXT 1 & 2 Thermostatic mixing valve



Μ

-AHC 1 & 2 Adjustable high chair



-MXWH

Washout hose attachment for MXT valve



-ALC

Adjustable low chair



-PCS

M. S Pump cover strainer



M, S

-ALS

Adjustable low stool



-RHG

Rubber hand grips



(3)

Μ

-ARS Arm rest support



Μ

HydroChlor Whirlpool antiseptic



M, S

-GFI Ground fault interrupter



SaniZene

M, S Hard surface disinfectant



LEGEND

M - mobile

S - stationary

S Series - Sports Whirlpools

Based on the needs expressed to us by athletic trainers across the nation, Whitehall responded with a full line of whirlpools specifically designed for the treatment and prevention of sports-related injuries. These units offer recuperative and healing therapy to the extremities, hips, back and shoulder areas, plus they are long enough to accommodate larger athletes. The Sports Series is available in 85, 90 and 110-gallon capacities and one style with stainless steel legs for floor clearance and easier training room cleaning.



Model S-90-SL

Mobile whirlpool with legs (90 gal)

Models

Models			
mobile - standard	S-85-M	S-90-M	S-110-M
mobile - with sump	S-85-M-DS	S-90-M-DS	S-110-M-DS
mobile - with legs	S-85-SL	S-90-SL	S-110-SL
stationary - plumbed in	S-85-S	S-90-S	S-110-S
capacity - gal (L)	85 (321.8)	90 (340.7)	110 (416.4)
A - length - in (mm)	48 (1219)	46 (1168)	56 (1422)
B - width - in ((mm)	20 (508)	24 (610)	24 (610)
C - depth - in (mm)	25 (635)	25 (635)	25 (635)
usage -			

Options

Mobile Options

-ADH	-AHC	-ARS
-AS	-CTS	-EG
-GFI	-LOGO	-PCS
RHG	SDB	TTC

Stationary Options

-AHC	-ALC	-ALS
-ARS	-AS	-CTS
-EG	-GFI	-LOGO
-MXT	-MXWH	-PCS
-RGH	-SDO	-TTS

For a description of options, please see pages 16-19.

Logos and Enviro-Glaze® powder coating available

Dimensions diagram shown for a mobile whirlpool. Dimensions are identical for all other models.

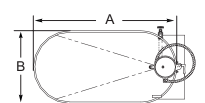
Note: Comes complete with 1/2 horsepower turbine, raising & lowering assembly, and dual scale (Fahrenheit & Celsius) thermometer.

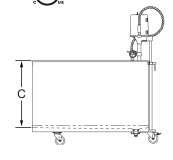
Manufactured from recycled materials.



• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)

• Certified per European Standards; IEC 60601-1 **(**





S Series - Options





Model Type

-ADH Auxiliary drain hose Μ assembly





-MXT 1 & 2 Thermostatic mixing valve



Μ

-AHC 1 & 2 Adjustable high chair



-MXWH

Washout hose attachment for MXT valve



M, S

-ALC Adjustable low chair



-PCS M, S

Pump cover strainer



M, S

Adjustable low stool



-RHG Μ

Rubber hand grips



Μ

-ARS Arm rest support



-SDO Separate drain and overflow assembly



M, S

-AS 1, 2 & 3 Adjustable Suspension Seat



Μ

Separate drain pump



M, S

-CTS 1, 2 & 3 Combination Table with Seats



M, S

-TTS 1, 2 & 3 Tank Top Seat



-GFI

Ground fault M, S interrupter



M, S

M, S

HydroChlor Whirlpool antiseptic



LEGEND

M - mobile

S - stationary

Hard surface disinfectant

SaniZene





H Series - Hi-Boy Whirlpools

The Hi-Boy series whirlpools offer complete coverage all the way to the back, hip and shoulder areas for full immersion and full-body treatment. Whitehall also offers an optional Adjustable Suspension Seat or Tank Top Seat, so lower extremities such as the lower leg, ankle and foot areas can still be treated. These whirlpools are available in 60, 75, 90 and 105-gallon capacities in both mobile and stationary styles.



Models

111001010				
mobile - standard	H-60-M	H-75-M	H-90-M	H-105-M
mobile - with sump	H-60-M-DS	H-75-M-DS	H-90-M-DS	H-105-M-DS
stationary	H-60-S	H-75-S	H-90-S	H-105-S
capacity - gal (L)	60 (227.1)	75 (283.9)	90 (340.7)	105 (397.5)
A - length - in (mm)	36 (914)	42 (1067)	48 (1219)	48 (1219)
B - width - in (mm)	20 (508)	20 (508)	20 (508)	24 (610)
C - depth - in (mm)	28 (711)	28 (711)	28 (711)	28 (711)
usage - covers shaded body parts				

Stationary models have a combination drain & overflow

Dimensions diagram shown for a mobile whirlpool. Dimensions are identical for all other models.

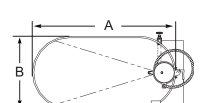
Manufactured from recycled materials.

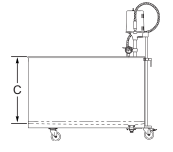


• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)



• Certified per European Standards; IEC 60601-1 **(**





Options

Mobile Options

-ADH -AHC -ARS -EG -AS -GFI -LOGO -PCS -SDP -RHG

Stationary Options

-AHC -ALC -ARS -EG -AS -CTS -GFI -LOGO -MXT -MXWH-PCS -RGH -TTS -SDO

For a description of options, please see pages 16-19.

H Series - Options





Model Type	-ADH	• (4)	Model Type	-MXT 1 & 2	-[4
M	-AHC 1 & 2 Adjustable high chair	是是	S	Thermostatic mixing valve -MXWH Washout hose attachment for MXT valve	
M, S	-ALC Adjustable low chair		M, S	-PCS Pump cover strainer	
M, S	-ALS Adjustable low stool		М	-RHG Rubber hand grips	
М	-ARS Arm rest support	70	S	-SDO Separate drain and overflow assembly	
M, S	-AS 1, 2 & 3 Adjustable Suspension Seat		М	-SDP Separate drain pump	8
M, S	-CTS 1, 2 & 3 Combination Table with Seats	T	M, S	-TTS 1, 2 & 3 Tank Top Seat	
M, S	-GFI Ground fault interrupter		M, S	HydroChlor Whirlpool antiseptic	
LEGEI M - mo			M, S	SaniZene Hard surface disinfectant	Z

L Series - Lo-Boy Whirlpools

The Lo-Boy combines full-body immersion with easy access and the ability to treat various extremity regions along with hip and back areas. These long and shallow units are designed at a lower height with ease of access. With the addition of an Adjustable Head Rest, the patient's upper back, shoulder and neck areas can also be treated. The Lo-Boy Series is available in 75, 90, and 105 gallon capacities in both mobile and stationary styles.



Models

mobile - standard	L-75-M	L-90-M	L-105-M
mobile - with sump	L-75-M-DS	L-90-M-DS	L-105-M-DS
stationary	L-75-S	L-90-S	L-105-S
stationary - with legs			L-105-SL

capacity - gal (L)	75 (283.9)	90 (340.7)	105 (397.5)
A - length - in (mm)	52 (1321)	60 (1524)	66 (1676)
B - width - in (mm)	24 (610)	24 (508)	24 (610)
C - depth - in(mm)	18 (457)	18 (457)	18 (457)

usage covers shaded body parts







Options

Mobile Options

A DIII	A1.C	A.I.C
-ADH	-ALC	-ALS
-ARS	-AS	-CTS
-EG	-GFI	-HR
-LOGO	-PCS	-RHG
DC	CDD	

Stationary Options

-AHC -ALC -ALS -ARS -AS -CTS -EG -GFI -HR -LOGO -MXT -MXW -PCS -RGH -RS -SDO	Н
---	---

For a description of options, please see pages 16-19.

Stationary models have a combination drain & overflow

Dimensions diagram shown for a mobile whirlpool. Dimensions are identical for all other models.

Manufactured from recycled materials.

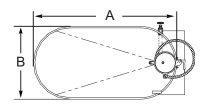


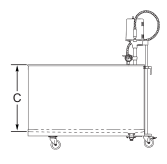
• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)



• Certified per European Standards; IEC 60601-1 **(**







L Series - Options





Model Type			Model Type		_
M	-ADH Auxiliary drain hose assembly	•_(#	S	-MXT 1 & 2 Thermostatic mixing valve	1
М	-AHC 1 & 2 Adjustable high chair		S	-MXWH Washout hose attachment for MXT valve	
M, S	-ALC Adjustable low chair		M, S	-PCS Pump cover strainer	
M, S	-ALS Adjustable low stool	90	М	-RHG Rubber hand grips	
М	-ARS Arm rest support		M, S	-RS Reclining seat	
M, S	-AS 1, 2 & 3 Adjustable Suspension Seat		S	-SDO Separate drain and overflow assembly	
M, S	-CTS 1, 2 & 3 Combination Table with Seats	T	М	-SDP Separate drain pump	5
M, S	-GFI Ground fault interrupter		M, S	HydroChlor Whirlpool antiseptic	

LEGEND	
M - mobile	S - stationary

Head rest, adjustable



Hard surface disinfectant

SaniZene

SB Series - Slant Back Whirlpool

The Slant Back Whirlpool is recommended for the treatment of extremities, hip and back area. Its design allows the user to comfortably recline and relieve pressure on the hips while soaking in the tank. This model's size gives it the ability to accommodate the largest patients.



Models

mobile - standard	SB-100-M
stationary	SB-100-S
capacity - gal (L)	100 (378.5)
A - length - in (mm)	76 (1930)
B - width - in (mm)	40 (1016)
C - depth - in (mm)	21 (533)
usage - covers shaded body parts	

Options

Mobile Options

-ADH -GFI -PCS

Stationary Options

-LOGO -MXT -MXWH -PCS

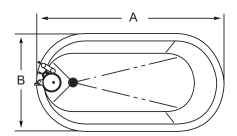
For a description of options, please see pages 16-19.

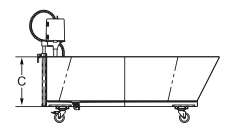
Manufactured from recycled materials.



• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)







BURN TANKS

F Series -**Hubbard Tanks**

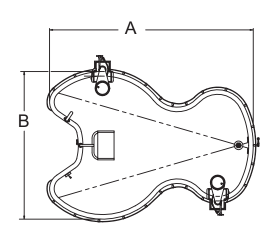


The 425-gallon Hubbard Tank is most commonly used to treat the entire body simultaneously— arms, legs, and trunk of the body. But unlike regular hydrotherapy whirlpools, Hubbard tanks' figure-eight shape gives medical staff easier access to patients. This tank comes standard with twin turbine assemblies, and is capable of providing an increase in the range of motion as well as whole-body access in the treatment of burns and

other skin conditions.

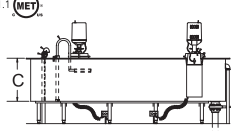
Models

hubbard tanks	F-270-S	F-425-S
capacity - gal (L)	270 (1022.1)	425 (1608.8)
A - length - in (mm)	89 (2261)	106 (2692)
B - width - in (mm)	50 (1270)	77 (1956)
C - depth - in (mm)	22 (559)	22 (559)
usage -		
covers shaded body parts		



- Manufactured from recycled materials.
- Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)
- Certified per European Standards; IEC 60601-1 **(**





BURNTANKS



F Series - Full Body Immersion Tanks

Our Full Body Immersion tanks create a feeling of weightlessness instrumental in water stimulation and healing. These tanks provide room for body motion and exercise, and a less painful treatment for relief of burns and other skin conditions. Tanks are stationary and come standard with a turbine assembly, a thermometer, head rest and a seamless coved bottom. The two rectangular tanks are available in 260 or 300 gallon capacities.

Models

immersion tanks	F-260-S	F-300-S
IIIIIIersion tanks	1-200-5	1-300-3
capacity - gal (L)	260 (984.2)	300 (1135.6)
A - length - in (mm)	95 (2413)	93 (2362)
B - width - in (mm)	41 (1041)	64 (1626)
C - depth - in (mm)	22 (559)	22 (559)
usage - covers shaded body parts		





- Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)
- Certified per European Standards; IEC 60601-1 **(**



Disinfecting Shower / Mixing Unit

Disinfecting Shower/Mixing Units are used in conjunction with Full Body Immersion Tanks. Tempered water is delivered by a shower hose for an invigorating shower. The units may also be used to fill a whirlpool or to automatically mix disinfectant with water through a washout hose for fast, easy cleaning of the whirlpool.

Some Options Available:

- Patient Shower
- Quick Disconnect Connections
- Stainless Steel Filler Hose

Manufactured from recycled materials
ividilatactarea il offi recyclea filateriais

DU-1	wall-mounted unit off-floor/wall outlet
DU-2	pedestal unit on-floor/floor outlet

Model DU-2

Pedestal-mounted disinfecting unit



BURN TANKS

Options for Full Body Immersion Tanks



-AEH Attachment for Electric Hoist

This option provides a means of connecting either the Body Support Stretcher (-BSS) or the Body Hoist Sling (-BHS) to the Overhead Electric hoist (-OEH).



-AMF Adjustable Mounting Fixture

This option is used in conjunction with the Body Support Stretcher (-BSS) to keep the upper part of the body above the water.



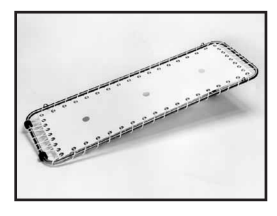
-BH Body Hammock

The body hammock securely anchors to the rim of the whirlpool to provide support while exercising or soaking extremities.



-BHS Body Hoist Sling

When used in conjunction with Attachment for Electric Hoist (-AEH) and the Overhead Electric Hoist (-OEH), this sling slowly lowers patients into the whirlpool.



-BSS Body Support Stretcher

When used in conjunction with the Overhead Electric Hoist (-OEH), this stretcher enables the therapist to gently lower patients into the whirlpool.



-ECR Electrical Cord Reel

This unit keeps the Overhead Electric Hoist (-OEH) power cord taut and consists of a reel-on swivel base with 25 feet of 3-wire supply cord.



BURN TANKS

Options for Full Body Immersion Tanks



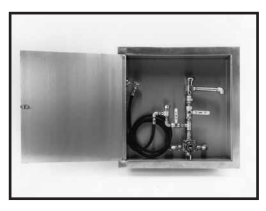
-MXT3 (45 GPM), -MXT4 (80 GPM) -MXT5 (125 GPM) Thermostatic Mixing Valve

These valves are designed to control the mixing of hot and cold water and deliver it at a constant, preset temperature. Control valve is set to deliver water at temperatures up to 115 degrees Fahrenheit. In the case of a cold water supply failure, the hot water supply will close, eliminating any possibility of scalding. The valve is equipped with a union end, loose key, angle stop, check valves with built-in strainers and vacuum breaker. The units are also furnished with a built-in thermometer.



-OEH1 (115V 60Hz), -OEH2 (220V 50Hz), -OEH3 (220V 60Hz) Overhead Electric Hoist

These hoists are specially designed for full-body hydrotherapy, making treatment easier on both the therapist and patients with limited mobility. This equipment includes the following safety features: low-power 24-volt control pendant with grounded enclosure, electrical overload protection, upper and lower travel limit switches, lower safety hook with single latch release button, 1/4-hp instantly reversible motor, permanently lubricated bearings, and 15 feet of heavy-duty, neoprenecovered, 3-wire power cord with hospital grade ground cap.

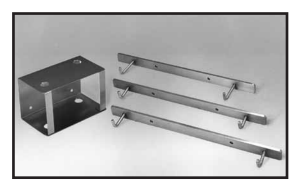


-RC Recessed Cabinet, Stainless Steel

This cabinet can be specified to house the optional Thermostatic Mixing Valve (-MXT).

Manufactured from recycled materials.





-WMB Wall Mounting Brackets

This set of four brackets is fabricated from stainless steel and can be specified for wall storage of Full Body Immersion Tank accessories. These brackets allow adequate air circulation around accessories to aid in preventing contamination of stored equipment.

 $Manufactured\ from\ recycled\ materials.$



MOIST HEAT THERAPY

Our Thermalators feature —

- Fully coved bottom to promote easy cleaning
- Thermal protector to prevent overheating
- Professional-grade stainless steel construction







Thermostat allows for precise user-adjustable temperature



Drain valve (on models T-6, T-8 & T-12) speeds up draining for cleanup

MOIST HEAT THERAPY hermalator



The depth of the Thermalator moist heat therapy line offers a unit specific to every kind of treatment setting. The sterile stainless steel unit stores and maintains Thermal Packs at a consistent heat, which penetrates deep into the muscles to relieve pain and improve circulation.

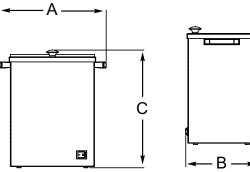


The Little Therm is a miniature version of the Thermalator with a four-pack punch. This unit features a clean, aesthetic design. Best of all, this product is economically priced and able to satisfy the most demanding professionals.

Models

heating unit	LT-4
A - length - in (mm)	8-5/8 (219)
B - width - in (mm)	13-1/4 (336)
C - height - in (mm)	14-1/2 (368)
thermal-packs included	4 standard
preview	





• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1



MOIST HEAT THERAPY



Thermalators® Moist Heating Units

Whitehall Thermalators maintain a constant water temperature and come standard with exposed heating elements. These units provide for comfortable and effective moist heat therapy, promoting both easy cleaning and safety. The tank body, lid, bottom and tank housing are all made from type 304 stainless steel for years of trouble-free use. The color coded Thermal-Packs fit onto a sturdy stainless steel, vinyl coated wire rack. Inside the unit is a heating element and temperature sensor. Bottom feet keep the unit from slipping and marring the surface of the countertops. Units have a snap-off thermal protector to prevent overheating. A drain valve located on the back of most units makes them easy to clean.

The Thermalator is offered in sizes that accommodate 4, 6, 8, or 12 hot packs. All units have coved bottoms and are thermostatically controlled. T-4-S, T-6-S and T-8-S are supplied as countertop models. T-8-M and T-12-M are supplied as mobile models with 4 caster wheels (2 are locking).

Models

heating unit	T-4-S	T-6-S	T-8-S	T-8-M	T-12-M
A - length - in (mm)	10 (254)	15 (381)	16 (406)	16 (406)	16 (406)
B - width - in (mm)	8 (203)	12 (305)	18 (457)	18 (457)	24 (610)
C - height - in (mm)	15 (381)	21 (533)	18 (457)	32 (813)	32 (813)
thermal-packs included	4 standard	1 cervical, 2 oversize, 3 standard	8 standard	8 standard	12 standard
			24	M	N
	-				
			4 January		
preview				•	*

NOTE: Wire racks, Thermal-Packs and filler hose included with every unit (Filler Hose not included on model T-4-S). Various combinations and sizes of Thermal-Packs are available.

220V models also available (ET-4-S, ET-6-S, ET-8-S, ET-8-M, ET-12-M).

• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)



• Certified per European Standards; IEC 60601-1



MOIST HEAT THERAPY

Moist Heat Therapy Packs

Thermal-Packs contain a filling that evenly distributes and retains heat for up to 30 minutes. Heavy-duty nylon thread keeps them durable; 100 percent cotton makes them comfortable.



Models TOV1 &TCV1

Models

Oversized & cervical packs

therapy pack	TST1	TCV1	TOV1	TSL2	TSL1	THF1	TKS1	TMY1	TCB1
length - in (mm)	12 (305)	24 (610)	15 (381)	10 (254)	10 (254)	5 (127)	10 (254)	23 (585)	24 (610)
height - in (mm)	10 (254)		24 (610)	24 (610)	18 (458)	12 (305)	20 (508)		23 (585)
size	standard	cervical	oversize	spinal	spinal	half	knee/ shoulder	myofacial	cervi-back



Thermal-Pack Covers

Terry covers offer even greater comfort and sanitation, and the packs are easily removed from Velcro enclosures to machine wash and use again.

Model ATC2

Cervical terry cover with TCV1



Models ATC4

Standard size terry cover

Terry & Foam Filled units

size	standard	cervical	oversize
foam filled	ATC4	ATC2	ATC6
	FTC4	FTC2	FTC6

MOIST HEAT THERAPY





Thermal-Pack Cover Drying Racks

Thermal-Pack drying racks are an economical and efficient way to dry Thermal-Pack terry covers. Racks are made from corrosive-resistant stainless steel. Available in four or six hanger configurations.

Manufactured from recycled materials



hooks	4	6
model	TDR-4	TDR-6
preview		

Thermalator Moist Heating Unit Accessories



-EG Enviro-Glaze®

This coating creates a smooth, protective exterior color finish. Some color choices feature a slight orange peel texture which will not bubble, endures impact and is chip resistant. Enviro-Glaze gives you the durability of stainless steel in a choice of decorative colors.

USAGE: All Thermalators



This long lasting, commercialgrade grey vinyl cover insulates the Thermalator and cuts energy use in half. It easily installs with Velcro® and keeps the exterior surface cool to the touch.

USAGE: IW4 - Thermal-Pack T-4-S

IW6 - Thermal-Pack T-6-S





-SBW Side Bottle Warmers

This rack holds (3) 8-ounce dispensing bottles and affixes to the front of the unit to absorb radiated heat in order to warm massage oil or ultrasound lotions.

USAGE: T-4-S & T-6-S Thermalators

Manufactured from recycled materials.





-STR-1 Side Table Rack

This table is a helpful addition to mobile Thermalators. It comes with three shelves for storing items like bottles or Thermal-Pack covers.

USAGE: T-8-M & T-12-M Thermalators

Manufactured from recycled materials.



DRY HEAT THERAPY

Thermo-Therapy

Our Thermo-Therapy units feature—

- Even Temperature Control
- Heavy-Duty Construction
- Overheating Safety Sensor

TT-101 & TT-101L can be used with -UCH 2-shelf cart



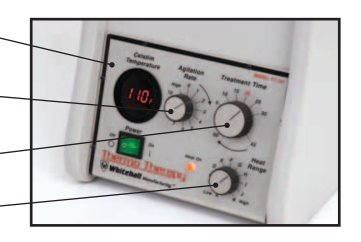


High visibility **digital thermometer** ensures proper temperature

Adjustable agitation rate for directed control of fluid-like whirlpool effect

Adjustable timed operation for up to 60 minutes of use

Heat range control to specify temperature



DRY HEAT THERAPY

Thermo-Therapy

The Thermo-Therapy dry heat process offers the same benefits as hydrotherapy without the cleanup. Extremities are inserted into an environment akin to a dry whirlpool, where they are warmly massaged by granulated cellulose called Celstim, which emulates the very pleasant rolling and relaxing effects of water.

Within the chamber, heated air swirls the Celstim around the arm or leg, which retains mobility. Extremities experience a stimulating effect that improves circulation. Thermo-Therapy has also been proven to assist greatly in the desensitization of various scars or other types of nerve pain.

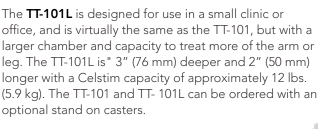


Model TT-101

The TT-101 model is designed to sit on a table, floor or stand and treat one extremity at a time. The heater is thermostatically-controlled and quickly provides Celstim up to a maximum safety switch-limited 128°F (53.3°C). Treatment time is controlled by a builtin timer, and Celstim temperature is indicated by a digital thermometer. The Celstim capacity is approximately 10 lbs. (4.5 kg) with the heated airstream provided by a single, noise-reduced, variable speed blower.

Model TT-101

10lb unit w/ optional stand





Model TT-101L 12lb unit w/ optional stand

Model TT-202's extra large treatment chamber has an approximate 40 lb. (18 kg) Celstim capacity with two top and rear entry ports to treat both arms or both feet at the same time. Two blower motors combine with the heater and are individually controlled through independent speed manipulation to provide varying airflow patterns. This allows for a specific "dry whirlpool" effect to create the most therapeutic dry heat environment.



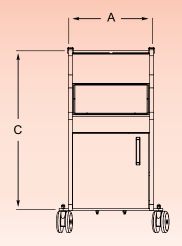


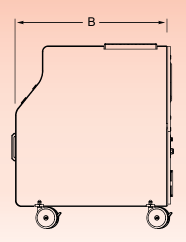
Model TT-202 40-50lb unit (front & rear views)



DRY HEAT THERAPY

Thermo-Therapy





Dry Heat Therapy Units

table top model	TT-101	TT-101L	
floor model			TT-202
capacity	10lbs	12lbs	40-50lbs
A - width - in (mm)	19-1/2 (500)	23 (580)	29 (740)
B - length - in (mm)	10-1/2 (270)	10-1/2 (270)	16-1/2 (420)
C - height - in (mm)	15 (380)	18 (460)	35 (890)
usage			

• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)





Replacement Celstim



Two 5-lb (13 kg) plastic containers of sterilized replacement Celstim

Optional Stands

for model TT-101	TT-900	
for model TT-101L		TT-900L
for model TT-101	-UCH	-UCH
width - in (mm)	13-1/2 (340)	13-1/2 (340)
length - in (mm)	30 (760)	33 (840)

For -UCH dimensions, see page 53.

COLD THERAPY

Just as with heat, the proper application of cold temperatures has therapeutic benefits, especially in treating acute injuries. Oftentimes, alternating the application of cold and hot temperatures aids in pain relief and reduces muscle spasms. Whitehall® Glacier Packs, regulated to a proper cold temperature by Glacier Freeze Chilling units, are applied to the body for fast and effective cold therapy.

Cold application is thought to create a muscle guarding effect that constricts damaged tissue and prevents further damage. Cold temperatures also result in vasoconstriction, which narrows blood vessels and reduces swelling.



The Little Freeze is just the tip of the iceberg. This unit comes standard with specially designed shelves that facilitate the easy removal of the four included glacier packs. The bottom shelf has spaces for four ice cups (cups not included). It performs the same big chill as the Glacier Freeze in one small, economical unit.

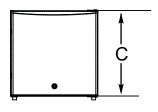


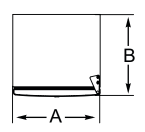
Model LF-4

Little Freeze chilling unit

Model

Little Freeze	LF-4
A - length - in (mm)	20-1/4 (514)
B - width - in (mm)	18-1/2 (470)
C - height - in (mm)	19-1/2 (495)
includes	4 standard size Glacier Packs







COLD THERAPY

Glacier Freeze Chilling Units

Glacier Freeze provides convenient and reliable storage for all Glacier Packs. It's designed to keep them properly stored and ready to use. Each unit comes with stainless steel shelves for 12 standard Glacier Packs and a molded compartment for Ice Cups*, which are used to penetrate cold therapy deep into muscles. Oversized packs are easily stored on the bottom shelf.

*Ice Cups not included



Model GFS-1 Glacier Freeze stand

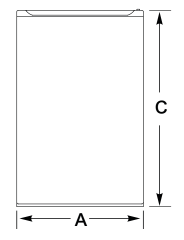


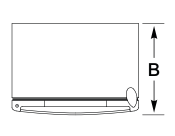
Model GF-12 Glacier Freeze chilling unit



Models

chilling unit	GF-12	GFS-12	GFS-1
cilling and	OT 12	01012	GI O I
A - length - in (mm)	24 (610)	26-1/2 (673)	26-1/2 (673)
B - width - in (mm)	22 (559)	22-1/2 (572)	22-1/2 (572)
C- height - in (mm)	34 (864)	53 (1346)	19 (482)
includes	12 standard size Glacier Packs	stand & 12 standard size Glacier Packs	stand only

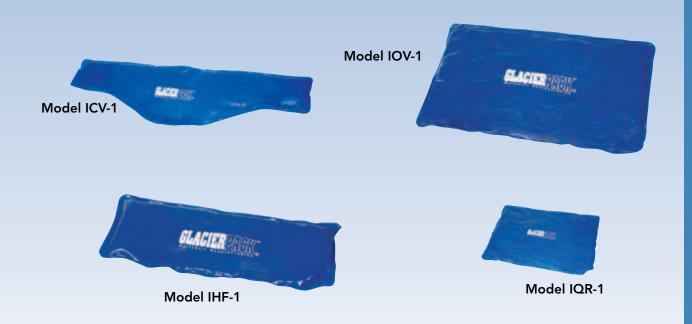




COLD THERAPY

Glacier Packs

Whitehall's Glacier Packs are durable as well as flexible. Constructed with a 13 mil PVC cover, our packs contain flexible filler that never freezes, allowing them to more effectively mold to the treatment area. Each reusable pack is double seamed for added durability and provides up to 30 minutes of cold therapy treatment.



Models

therapy pack	IST-1	ICV-1	IOV-1	IHF-1	ITH-1	IQR-1
length - in (mm) height - in (mm)	14 (356) 11 (279)	23 (584)	18-1/2 (470) 13 (330)	12 (305) 5 (127)	11 (279) 3 (76)	7 (178) 6 (152)
Thought in thin,			10 (000)	0 (127)	0 (, 0)	0 (102)
	To the second	₹ edic.	****	© war.	₹ ^{adi}	₩ CALL
size						

Paraffin therapy helps in the treatment of muscular pain, joint pain and inflammation. It also soothes and moisturizes skin, increases circulation, and helps the patient relax and reduce stress. Whitehall's paraffin products provide a protected, regulated application of temperature and are effective at supplying the optimal level of comfort. Tanks come in all sizes and styles, and range from models to accommodate on-the-go or tabletop hand treatment, all the way to partial upper and lower extremity treatment. Tanks are made of corrosion-resistant stainless steel and, depending on the model, come with choices for thermostat, timer-control, or simple on/ off operation. A selection of luxuriously finished solid hard wood molding accents or durable, all-stainless steel models make it easy to choose the right paraffin therapy product for any setting.



There is now a smaller option for professional paraffin baths, thanks to The Little Dipper. It is made of the same rugged materials as its bigger cousins, making it an excellent option for countertop or on-the-go handtreatment. It's also perfect for use at individual work stations at hair or nail salons.

Model

model	LD-2
A - length - in (mm)	8 (20)
B - width - in (mm)	8 (20)
C - height - in (mm)	8-1/2 (21)
capacity - lb (kg)	2 (0.9)
type	stationary w/ 2 lbs of wax

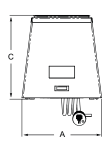
Manufactured from recycled materials.

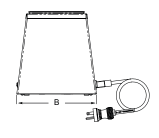


 Certified per US & Canada Medical Standards;

MET UL 60601-1 & CSA C22.2 No. 601.1











Model PT-18-S

18lb capacity all stainless tank

ParaTherapy Models

Whitehall Stationary ParaTherapy Tanks provide a simple, effective method of applying heat to the surface of the hand or foot for increased circulation. The entire unit is made of 80 percent recycled stainless steel—a durable material that is more reliable than other tanks made of plastic, and has a low impact on the environment after the product's

long life. The unit is thermostatically controlled and furnished with a cover. A power indicator light shows that the paraffin is heating.





Model PT-6-S

6lb capacity all stainless tank

Models

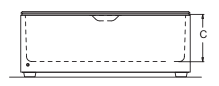
model	PT-6-S	PT-18-S
A - interior length - in (mm)	13 (33)	21 (580)
B - interior width - in (mm)	7 (178)	13 (270)
C - interior height - in (mm)	7-3/4 (179)	7 (460)
capacity - lb (kg)	6 (3)	18 (8)
type	stationary w/ 6lbs of wax	stationary w/ 18lbs of wax

NOTE: 220V models also available (PT-6-S-V-INT, PT-18-S-V-INT)

- Manufactured from recycled materials.
- Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1

• Certified per European Standards; IEC 60601-1 **(**











Dickson™ Paraffin



Timer allows for unattended sanitizing

Dickson[™] Paraffin Tanks

Dickson paraffin baths have evolved since 1924 to become the finest name in the application of paraffin and an essential part of Whitehall's® therapy product line. These topof-the-line models are luxuriously finished with solid hardwood moldings that are contoured to provide a comfortable, cool rest for an arm or leg.

Dickson models are also designed to provide luxuries to the caregiver. Each unit has a high-heat sanitizing circuit. A timer is available on



some units and when activated, it provides an unattended hour of high heat that sanitizes the paraffin. This is especially convenient, as paraffin can be timed at the end of the day to sanitize while not in use, saving time and maintaining a sanitary environment.

The PB-105 is the largest clinical paraffin unit in the industry. It is provided with a two-piece cover that enables a user to expose either one or both halves at a time, while the PB-104 has a single lid and is half the size of the PB-105.

Model PB-105

55lb capacity stainless tank with mobile stand



Model PB-104

22lb capacity stainless tank with mobile stand

> Also included with both models is a bi-metal thermometer that is recessed in the hardwood molding for added safety. Both have a timed high-heat circuit, making them ideal for clinics, nursing homes, and doctor's offices where sanitation is important.

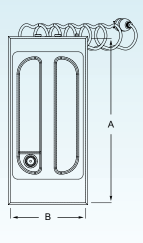


Dickson[™] Paraffin Tanks continued

The small model **PB-107** utilizes a timer-controlled high heat sanitizing circuit. The PB-101 has a three-way switch for activation of the high heat sanitizing circuit and must be manually switched back to mantain treatment temperature. These space-saving and economical Dickson paraffin baths are normally placed on a counter or on the floor. An optional stand is available.









Models

model	PB-101	PB-107	PB-104	PB-105
A - interior length - in (mm)	12 (200)	12 (200)	14 (360)	25 (640)
B - interior width - in (mm)	6 (150)	6 (150)	7 (180)	11-1/2 (290)
C - interior height - in (mm)	6 (150)	6 (150)	9-1/2 (240)	10 (250)
capacity - lb (kg)	6 (2.7)	6 (2.7)	22 (10)	55 (25)
	stationary u	nit stationary	mobile stand, drain, timed sanitizing circui	mobile stand, drain, timed sanitizing it.circuit.
type	w/ sanitizing circuit	g unit w/timed	corrosion- uitresistant tank	corrosion- resistant tank

• Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)



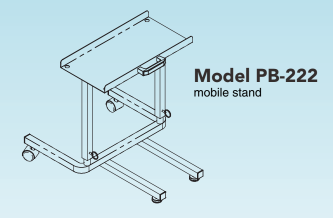
Dickson & ParaTherapy Accessories and Refills

Whitehall paraffin refills are of high quality food grade paraffin that provides excellent thermal effects and retention properties. Refills meet FDA requirements and are conveniently packaged in kits of blocks, granules or pouches. Granules and pouches are most suitable for replacing minor solution losses.

A mobile stand option allows for added portability and increased height for upper extremities.

Mobile Stands

PB-221	mobile stand for PB-104
PB-222	mobile stand for PB-101 or PB-107



Refills

RK-36B	refill case of 36 one-pound paraffin granules
PB-301	block kit - 12 one-pound paraffin blocks
PB-320	pouches kit - 6 one-pound easy-open pouches of granulated paraffin



Model RK-36B Paraffin granules



Model PB-301 Paraffin blocks



Model PB-320 Paraffin pouches



SPLINTING

FORMA-SPLINT

Forma-Splints feature—

- **Even Temperature Control**
- Heavy Duty Construction
- Overheating Safety Sensor





External fuse assembly for easy access and replacement



Double, half-access lid* facilitates easy removal of materials and prevents heat loss *-SLD option for 1501 only

NEW!

WaterBath facilitates the largest head and neck splints



SPLINTING

Forma-Splint Splint Pans



The Forma-Splint product line incorporates the most fullfeatured splint pan in the industry. With a newly upgraded stainless steel rim for enhanced longevity, both models continue to offer the simplicity and functionality that professionals have experienced for years.

Amenities such as an overheating safety sensor, digital thermometer, and ball valve drain for easy cleanup make Whitehall® thermoplastic splint pans the most professional choice. Units maintain precise temperatures, giving the administrator full control of the various types of thermoplastic.



The Little Splint is the first of its kind. Its durable stainless steel construction and extremely fast heat-up time make it the only ultra-portable splint pan capable of meeting the most demanding routines.

Model

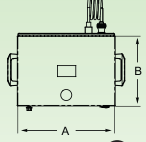
splint pan	LS-1
A - overall length - in (mm)	16 (406)
B - overall width - in (mm)	10-1/2 (267)
C - overall height - in (mm)	5-3/16 (132)
interior length - in (mm)	13 (330)
interior width - in (mm)	9-1/2 (241)
interior height - in (mm)	2-1/5 (56)

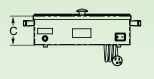






Model LS-1





Splint Pan Models SP-1501 & SP-1502

Model SP-1501



The spacious stainless steel interior of the SP-1501 accommodates splinting sheets up to 24" x 18" (61 cm x 46 cm). The hinged stainless steel split-lid is functionally designed to open completely or to one side with just one hand, leaving the other hand free. This unique design allows handy access to just half the pan when preparing smaller sheets. This model features dual thermostatic controls regulated by a high/low switch. The thermostats can be individually adjusted to conform to particular requirements. Dual independent heating elements for both settings provide guick warmup and automatically convert to a more efficient circuit once working temperature is reached.

SPLINTING

Splint Pan Models SP-1501 & SP-1502

A compact design makes the SP-1502 universally ideal for clinical use, accommodating sheets up to 19" x 11" (48 cm x 28 cm). The variable temperature thermostat maintains water at a user-adjustable temperature between 150°F and 190°F (66°C to 88°C).



Model SP-1502



Model SP-1501-SLD

Model SP-1501 with slider lids

The -SLD option provides access to Forma-Splint's spacious interior by using a sliding door instead of the standard flip-open lid. This is especially useful in avoiding clearance issues when the unit is placed in a space-saving location.

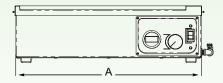


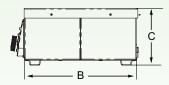
Model SP-1600 Water Bath

The newest addition to Whitheall proven line of splinting pans, the SP-1600 series water bath is capable of handling the largest head and shoulder splints in the industry. The SP-1600-A has a manually adjusted thermostat and the SP-1600-D digital model delivers precise temperatures within +/- 1 degree.

Models

splint pan	SP-1502	SP-1501	SP-1501-SLD with slider lid	SP-1600-A	SP-1600-D
A - overall length - in (mm)	23-1/2 (600)	28-1/2 (720)	28-1/2 (720)	33 (838)	33 (838)
B - overall width - in (mm)	14-1/4 (360)	21 (530)	21 (530)	26 (660)	26 (660)
C - overall height - in (mm)	7 (180)	7 (180)	7 (180)	8 (203)	8 (203)
interior length - in (mm)	19-1/2 (500)	24-1/2 (620)	24-1/2 (620)	26 (660)	26 (660)
interior width - in (mm)	11-7/8 (180)	18-1/2 (470)	18-1/2 (470)	22 (559)	22 (559)
interior height - in (mm)	4-1/2 (110)	5 (130)	5 (130)	5 (130)	5 (130)





- Manufactured from recycled materials.
- Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)

• Certified per European Standards; IEC 60601-1



ADDITIONAL PRODUCTS

Bottle Warmers

Whitehall bottle warmers keep ultrasonic gels and creams just above body temperature, allowing for comfortable application. The -SBW option requires no energy at all, but rather affixes to the front of a Thermalator unit to absorb radiated heat in order to warm massage oil or ultrasound lotions.



Left to Right: Model EBW-1, EBW-4, EBW-2

EBW Models

Models

bottle warmer	SBW	EBW-1	EBW-2	EBW-4
	2	1	2	Λ
bottle capacity	3	l	Z	4
preview	•		\checkmark	

Utility Carts Side Table Racks

Whitehall's utility carts feature durable, impact-resistant stainless steel construction as well as casters for mobility. The side table rack can be attached to a mobile Thermalator T-8 or T-12 for easy extra storage.

Models

utility cart	UCH	UCU-1	UCA-1	UCH-1	UCH-2	STR-1
length - in (mm)	25 (64)	21 (534)	21 (534)	24 (610)	37 (940)	20 (508)
width - in (mm)	16 (407)	16 (407)	16 (407)	16 (407)	27 (686)	13-1/2 (343)
height - in (mm)	19 1/4 (49)	30 (762)	30 (762)	32 (813)	33 (838)	28-5/8 (728)
type	2-shelf, assembled w/ handle	3-shelf, unassembled	3-shelf, assembled	3-shelf assembled w/ handle	3-shelf, assembled w/ handle	side table rack



Manufactured from recycled materials





Model UCH 2-shelf utility cart

w/handle

Model STR-1

Side table rack shown with a Thermalator





HOSPITAL PRODUCTS

CARE-WARE®

Care-Ware fixtures alleviate the need for separate patient restrooms and are ideally suited for bedside locations within acute care facilities.

Swingette®

The Swingette features a hinged lavatory cabinet that conceals the floor-mounted toilet and houses the stainless steel sink. The lavatory cabinet door comes with a continuous hinge and a latch that locks it in an open or closed position. The hinged lavatory cabinet can be specified in either left or right hand orientation and can provide a degree of privacy for the user.



Model 4050-BW-DB1



Swivette®

The Swivette features a swing-out stainless steel toilet concealed in an attractive cabinet. When the cabinet door is opened, the toilet swings out into a lockable position. Providing complete sanitation, a lever releases the lock allowing for easy closure without ever touching the toilet.

Versalette®

The Versalette features a concealed fixed toilet and hinged cover that doubles as a seat. Overall, its user-friendly design is both functional and compact. The cabinet is slim in size and features rounded corners finished with soft edges. A unique angled door swings out of the way, allowing access to the bedpan washer and conveniently located toilet paper roll. The Versalette can also be customized to your specifications. An optional Enviro-Glaze® color coating can be applied to the stainless steel sinks and toilets. Many color choices are available to complement any décor.



OTHER HOSPITAL PRODUCTS

Dialysis Boxes



Whitehall's superior construction and variety of options for dialysis boxes ensure all healthcare facilities a reliable product that works with the specific dialysis equipment for the facility. Our dialysis boxes require no maintenance and we can comply to all infection health standards. All boxes are manufactured of heavy gauge stainless steel and can be ordered with stainless, brass or plastic valves.



Scrub Sinks

Whitehall's stainless steel surgical scrub sinks are designed and engineered to be durable, easy to maintain and convenient to use. Scrub sinks are available in single, double or triple station configurations.



Bariatric Toilet

Model 4102

For more than 13 years Whitehall Manufacturing has been making Plus-Size toilets for bariatric clinics and large athletes. They have a high test weight capacity and can withstand loads of up to 5,000 lbs.

NOTE: Also available in a wall-mounted version.



Model WH-2105BAR-T-1-EG10 Off the floor



WH-2105BAR-W-1 on a 0210-M54-XK carrier off the floor



Model 2125A-W-3-FM-BL-EG-HSBJ

On the floor

MORRIS GROUP INTERNATIONAL



ACORNGENCON

ACORN ENGINEERING COMPANY

Manufacturer of Engineered Products P.O. Box 3527 • City of Industry, CA 91744 Tel 800-488-8999 • 626-336-4561 • Fax: 626-961-2200 www.acorneng.com

ACORN-GENCON PLASTICS, LLC

Injection Molded Products 13818 Oaks Avenue • Chino, CA 91710 U.S.A. Tel 909-591-8461 • Fax 909-628-7465 www.acorn-gencon.com



ACORNVAC, INC.

Vacuum Plumbing Systems 13818 Oaks Avenue, Chino, CA 91710 Tel. 800-591-9920 • Tel. 909-902-1141 • Fax: 909-902-5041 www.acornvac.com



CHRONOMITE LABORATORIES, INC.

Tankless Electric Water Heaters P.O. Box 3527 • City of Industry, CA 91744-0527 U.S.A. Tel 800-447-4962 • Fax 626-937-4279 www.chronomite.com



ELMCO GROUP

Manufacturer Representatives P.O. Box 3787, City of Industry, CA 91744 15070 Proctor Ave. • City of Industry, CA 91746 Tel 626-333-9942 • Fax 626-961-3813 www.morrisgroup.co



JAY R. SMITH MFG. CO.®

Plumbing and Drainage Products P.O. Box 3237 • Montgomery, AL 36109-0237 Tel 800-467-6484 • 334-277-8520 • Fax 334-272-7396 www.jrsmith.com



MORRIS PROPERTY MANAGEMENT COMPANY

Construction, Interior Design, Landscaping and Maintenance 15058 Proctor Avenue • City of Industry, CA 91746 Tel 626-855-4888 • Fax 626-855-4864 www.morrispropertiesmgt.com



MORRIS INDUSTRIES MEXICO. S. DE R.L. DE C.V.

Central and Latin America Manufacturing and Sales Maguiladoras #1387-1 Col.Cd. Industrial Tijuana, B.C., C.P. 22444 Tel 011-52-664-623-4580 • Fax 011-52-664-623-4590 www.morrisgroup.co



MURDOCK MANUFACTURING

Drinking Fountains, Hydrants, Pre-engineered Modular Buildings, Restroom Fixtures and Accessories P.O. Box 3527 • City of Industry, CA 91744-0527 U.S.A. Tel 800-45-DRINK • 626-333-2543 • Fax 626-855-4860 www.murdockmfg.com



WHITEHALL MANUFACTURING

City of Industry, CA 91744-0527 U.S.A.

Tel 800-782-7706 • 626-968-6681

Hospital and Therapy Products

P.O. Box 3527

Fax 626-855-4862 www.whitehallmfg.com



POTTER ROEMER

Fire Protection Equipment P.O. Box 3527 • City of Industry, CA 91744-0527 U.S.A. Tel 800-366-3473 • Fax 626-937-4777 www.potterroemer.com