FURTHER MANOSPLINT HEATING SOLUTIONS



DRY HEAT OVEN

- Water-free technology
- Extremely fast to heat up
- Hygienic heating solutions
- Portable
- Large heating surface (470 x 460mm)



TRADITIONAL SPLINTING WATER BATHS

- Four sizes available 5L, 9L, 28L, 56L
- Lift Off and Hinge Lid Options
- Thermostat control
- Built-in carry handles
- Two-year warranty



HEAT GUN

- Powerful 2000W heat gun
- Two heat settings
- Wide flat base when standing
- Easy access controls
- Ergonomic



STRAVA SPLINT BATH

A CLEAN, SMART DESIGN



UK Enquiries:

Kinetec Medical Products UK Ltd 7 Redan Hill Industrial Estate Redan Road Aldershot GU12 4SJ

Tel: 01252 931980 Fax: 01252 329415

enquiries@kinetecuk.com www.kinetecinternational.com

International Enquiries:

Kinetec SAS Zone Industrielle de Tournes Rue Maurice Périn F-08090 Tournes France

Tel: +33 324 29 85 05 Fax: +33 324 33 51 05 contact@kinetec.fr www.kinetec.fr







INNOVATIVE DESIGN

The state-of-the-art Strava splint bath is the first of its kind, precisely engineered to take the guess work out for the therapist.

The Strava splint bath is made of a thermoset material, known for its insulation, flammability resistance, durability and aesthetic appeal. An easily-accessible, transparent hinged lid along with unique convection heat exchanger technology make for quick and uniform heat distribution of the water.

- Automatic on/off means unit is ready when the clinic opens and energy efficient at night when not in use
- Quick and simple water evacuation with pump/valve system
- Precise water temperature reading at +/-2 F
- Full colour, custom LCD display



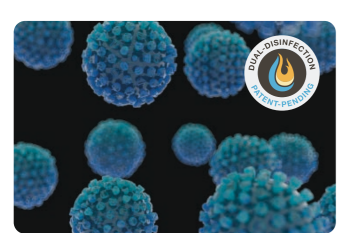


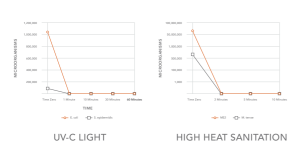




A SYSTEMATIC APPROACH TO

INFECTION PREVENTION





Unit disinfection and patient cross contamination are common concerns in hospital and clinical environments. Our proprietary cleaning system uses both UV-C sterilization cycling and a high-heat cleaning cycle to effectively sterilize the bath. This dual cleaning system insures the water is 99.99% free of microbes.

In addition, the automatic drainage pump makes water evacuation quick and easy for tub cleaning and water replacement. This systematic approach makes the Strava splint bath the most hygienic on the market, without exception.

- 99.9% kill rate of introduced microbes
- Continuous UV-C light @ 254 nm wavelength emitted over the circulating water.
- Extreme, high heat disinfection of the water is automatically set to run nightly.
- Auto evacuation of the water for quick and easy tub cleaning.

The answer to cross contamination concerns between patients.

The only splint bath on the market designed with two methods of disinfection.

Full customisation of presets and rich in additional features, exclusively with Strava.



'the most hygienic on the market, without exception'

INTERACTIVE USER EXPERIENCE

Traditional splint bath controls are antiquated and imprecise. The user interface on the Strava splint bath has an easy to read timer and temperature always on display.

A full menu of features allows for clinician control and customization. Users can select from an array of thermoplastic settings from the top thermoplastic manufacturers or create a menu of their own.









TECHNICAL SPECIFICATIONS

REF 100.600 F 140° - 180° F C 60° - 82° C C Sanitation Mode F 185° C 85° C Temperature Variability F/C 2° Set time Seconds 30 - 180 Over Voltage W 11 Frequency Hz 50/60 Hz Mains Voltage (+/- 10% of nominal voltage) V 100-200 VAC, 200-240 VAC AC Current (Max) A <13 Amps Water Fill Capacity Gallons 5.2 G Litres 20 L Litres Water Fill Height in 5" cm 12.5cm Unit Weight lbs 35lbs kg 15.9kg Unit Dims Outer (LxWxH) in 22.625°L 19.75°W 10°H cm 60cm L 52cm W 25.5cm H Unit Dims Inner (LxWxH) in 19°L 12°W 6°H cm 48cm L 30cm W 15cm H Standard IEC 61010-1, -2 </th <th>STRAVA SPLINT BATH</th> <th></th> <th>SPEC</th>	STRAVA SPLINT BATH		SPEC
C 60° - 82° C Sanitation Mode F 185° C 85° Temperature Variability F/C 2° Sect time Seconds 30 - 180 Over Voltage W 11 Frequency Hz 50/60 Hz Mains Voltage (+/- 10% of nominal voltage) V 100-200 VAC, 200-240 VAC AC Current (Max) A <13 Amps Water Fill Capacity Gallons 5.2 G Litres 20 L Litres 20 L Litres 20 L Unit Weight Ibs 35lbs kg 15.9kg Unit Dims Outer (LxWxH) in 22.625°L 19.75°W 10°H cm 60cm L 52cm W 25.5cm H Unit Dims Inner (LxWxH) in 19°L 12°W 6°H cm 48cm L 30cm W 15cm H Standard IEC 61010-1, -2 UL 61010-1, -2 CE SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft	REF 100.600		
Sanitation Mode	Operating Temperature Range	F	140° - 180° F
C 85° Temperature Variability F/C 2° Set time Seconds 30 - 180 Over Voltage W 11 Frequency Hz 50/60 Hz Mains Voltage (+/- 10% of nominal voltage) V 100-200 VAC, 200-240 VAC AC Current (Max) A <13 Amps Water Fill Capacity Gallons 5.2 G Litres 20 L Water Fill Height in 5" cm 12.5cm Unit Weight lbs 35lbs kg 15.9kg Unit Dims Outer (LxWxH) in 22.625"L 19.75"W 10"H cm 60cm L 52cm W 25.5cm H Unit Dims Inner (LxWxH) in 19"L 12"W 6"H cm 48cm L 30cm W 15cm H Standard IEC 61010-1, -2 UL 61010-1, -2 CSA C22.2#61010-1, -2 CB SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude)		С	60° - 82° C
Temperature Variability	Sanitation Mode	F	185°
Set time		С	85°
Over Voltage W 11 Frequency Hz 50/60 Hz Mains Voltage (+/- 10% of nominal voltage) V 100-200 VAC, 200-240 VAC AC Current (Max) A <13 Amps	Temperature Variability	F/C	2°
Frequency Hz 50/60 Hz Mains Voltage (+/- 10% of nominal voltage) V 100-200 VAC, 200-240 VAC AC Current (Max) A <13 Amps Water Fill Capacity Gallons 5.2 G Litres 20 L Water Fill Height in 5" cm 12.5cm Unit Weight lbs 35lbs kg 15.9kg Unit Dims Outer (LxWxH) in 22.625"L 19.75"W 10"H cm 60cm L 52cm W 25.5cm H Unit Dims Inner (LxWxH) in 19"L 12"W 6"H cm 48cm L 30cm W 15cm H Standard IEC 61010-1, -2 UL 61010-1, -2 CGSA C22.2#61010-1, -2 CB SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft	Set time	Seconds	30 - 180
Mains Voltage (+/- 10% of nominal voltage) V 100-200 VAC, 200-240 VAC AC Current (Max) A <13 Amps	Over Voltage	W	11
AC Current (Max) A	Frequency	Hz	50/60 Hz
Water Fill Capacity	Mains Voltage (+/- 10% of nominal voltage)	V	100-200 VAC, 200-240 VAC
Litres 20 L	AC Current (Max)	Α	<13 Amps
Water Fill Height in 5" cm 12.5cm Unit Weight lbs 35lbs kg 15.9kg Unit Dims Outer (LxWxH) in 22.625"L 19.75"W 10"H cm 60cm L 52cm W 25.5cm H Unit Dims Inner (LxWxH) in 19"L 12"W 6"H cm 48cm L 30cm W 15cm H Standard IEC 61010-1, -2 UL 61010-1, -2 UL 61010-1, -2 CSA C22.2#61010-1, -2 CB SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft	Water Fill Capacity	Gallons	5.2 G
Cm 12.5cm 12.5cm 12.5cm 15.9kg 15.9kg 15.9kg 15.9kg 15.9kg 15.9kg 15.9kg 16.0cm 16.0c		Litres	20 L
Unit Weight Ibs 35lbs kg 15.9kg 15.9kg 15.9kg 15.9kg 15.9kg 15.9kg 16.7kg 16.7kg	Water Fill Height	in	5"
kg		cm	12.5cm
Unit Dims Outer (LxWxH) in 22.625"L 19.75"W 10"H cm 60cm L 52cm W 25.5cm H lin 19"L 12"W 6"H cm 48cm L 30cm W 15cm H lEC 61010-1, -2 UL 61010-1, -2 CSA C22.2#61010-1, -2 CB SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft	Unit Weight	lbs	35lbs
Cm 60cm L 52cm W 25.5cm H		kg	15.9kg
Unit Dims Inner (LxWxH) in 19"L 12"W 6"H cm 48cm L 30cm W 15cm H Standard IEC 61010-1, -2 UL 61010-1, -2 CSA C22.2#61010-1, -2 CB SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft	Unit Dims Outer (LxWxH)	in	22.625"L 19.75"W 10"H
cm 48cm L 30cm W 15cm H Standard IEC 61010-1, -2 UL 61010-1, -2 UL 61010-1, -2 CSA C22.2#61010-1, -2 CB SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft		cm	60cm L 52cm W 25.5cm H
IEC 61010-1, -2 UL 61010-1, -2 UL 61010-1, -2 UL 61010-1, -2 CSA C22.2#61010-1, -2 CS SCHEME CS SCHEME CS SC	Unit Dims Inner (LxWxH)	in	19"L 12"W 6"H
UL 61010-1, -2 CSA C22.2#61010-1, -2 CB SCHEME Environment (Altitude) Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft		cm	48cm L 30cm W 15cm H
CSA C22.2#61010-1, -2	Standard		IEC 61010-1, -2
CB SCHEME			UL 61010-1, -2
Environment (Altitude) 6 Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft			CSA C22.2#61010-1, -2
Operation (Max) ft 16,732 ft m 5100m Storage (Altitude) ft 16,732 ft			CB SCHEME
m 5100m Storage (Altitude) ft 16,732 ft	Environment (Altitude)		
Storage (Altitude) ft 16,732 ft	Operation (Max)	ft	16,732 ft
10,121		m	5100m
5100m	Storage (Altitude)	ft	16,732 ft
			5100m



