

fluid warming cabinet

• Energy-efficient:

Radiant Heat Technology monitors interior surface temperatures and balances heat throughout the cabinet

Patent No: US 8,217,316; US 8,581,152

Temperature range:

- " 32°-40°C (90°-104°F) adjustable injection mode
- " 32°-66°C (90°-150°F) adjustable irrigation mode
- Stationary or mobile option
- Easy to clean epoxy-coated interior surfaces
- Programmable temperature control
- Interior lighting with a comforting blue glow featuring Two (2) intensity settings
- Available in two capacities





P-2112 P-2122



Specifications:

- Single-chamber warming cabinet.
- Stainless steel exterior with white epoxy-coated interior insert.
- Single pane, energy-efficient, e-coated glass window in the door allows inventory observation.
- Fully gasketed door with a magnetic closure.
- Radiant Heat Technology incorporates a multiple zone warming technology (Patent No: US 8,217,316; US 8,581,152) that heats where and when it is needed. All chamber surface temperatures are monitored, providing an efficient balance of heat, low energy consumption and minimal heat loss.
- Four (4) non-skid rubber feet are standard.

Controller:

- Temperature range
- " 32°-40°C (90°-104°F) adjustable injection mode
- ' 32°-66°C (90°-150°F) adjustable irrigation mode
- Accurate temperature
- " IRR +0/-1.67°C (-3°F)
- " INJ +0/-1.10°C (-2°F)
- Operates in Celsius or Fahrenheit.
- LED display.
- Built-in speaker for audible feedback.
- Integrated control lockout feature.

Clearance requirements:

3" (76mm) from rear 1" (25mm) from top and sides 3/4" (19mm) from bottom

Additional features:

- LED interior lighting casts a comforting blue glow with two (2) different intensity settings and off mode.
- Safety: The controller stores all settings and resumes operation using these settings in the event of a power failure. When power is restored, the controller sounds an alarm and the on/off status indicator flashes.
- Safety: A warming shut-off system, separate from the controller, prevents overheating.
- Convenience: Access point and removable cover on the back panel allows for the addition of data logging or temperature management hardware.
- Convenience: Stackable configurations are available for additional fluid capacity or to pair with blanket warmers.

OPTIONS & ACCESSORIES – specify at time of order **BASKET CONFIGURATION:** DOOR CONFIGURATIONS □ Without baskets (Standard) Door, Right Hinged ☐ One (1) basket; positioned on bottom rail (optional) ☐ Windowed door without manual door lock (standard) ☐ Two (2) baskets (optional) ☐ Windowed door with manual door lock (optional) **CASTER ASSEMBLIES:** ☐ Solid door without manual door lock (optional) Bumper & Caster Assembly: 3" (76mm) casters (2 rigid, 2 ☐ Solid door with manual door lock (optional) swivel w/brake); overall height Door, Left Hinged increases by 5" (127mm) ☐ Solid door without manual door lock (optional) ☐ Solid door with manual door lock (optional) □ P-2112 or **P-2122** – **0240-00355** Caster Package with Plate: 3" (76mm) casters (2 rigid, 2 ☐ Windowed door without manual door lock (optional) swivel w/ brake); overall height ☐ Windowed door with manual door lock (optional) increases by 5" (127mm) SEISMIC MOUNTING BRACKETS □ P-2112 or P-2122 – 0240-00287 (special installation requirements apply) ☐ Contact Factory TRANSFER CART ☐ Compatible with the P-2112 or P-2122 – **P-2030-TC** STACKING KITS (it is recommended that fluid warming 4" (101mm) stainless steel casters with brakes units be placed at or near the bottom of the stacked Stainless steel construction configuration whenever possible for maximum stability.) 400lbs. (182kg) weight capacity (200lbs (91kg) per shelf □ P-2112 or P-2122 over P-2112 or P-2122 – 0240-00356



STEEL EXTERIOR

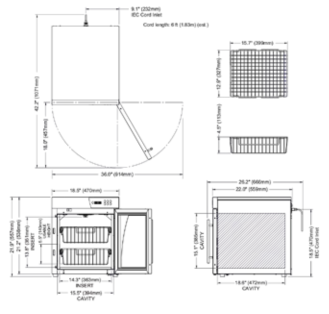
28" (711mm) H x 26" (660mm) W x 33" (838mm) D

☐ P-2112 or P-2122 triple stacked – 0240-00357

□ AVAILABLE WITH ORIGINAL ORDER ONLY.



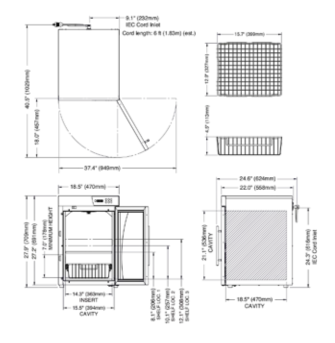
P-2112



Dimensions (HxWxD) With feet (standard):	21.9" x 18.5" x 26.2"	(557mm x 470mm x 666mm)
With plate and casters (optional):	26.2" x 18.5" x 26.2"	(666mm x 470mm x 666mm)
With bumper and casters (optional):	26.2" x 21.3" x 26.2"	(666mm x 540mm x 666mm)
Capacity	Two (2) Baskets, Opti One (1) Basket, Opti- positioned on bottom	basket/16 bags total
Weight** (est.)	Net: 67 lbs (30 kg) S	hip: 116 lbs (53 kg)
2 0	120 V.A.C. — 60 Hz, 1 ph 0.6 kW, 5.0 Amps Safety Class I Equipment No Applied Parts Mode of Operation: Continuous	NEMA 5-15P 15A - 125V Plug Hospital Grade current IPX-0
	220 V.A.C. — 60Hz, 1 ph 0.6 kW, 2.7 Amps Type B Equipment	EEE 7/7* IPX-0 220-230V Plug
	230 V.A.C. — 50/60 Hz, 1 ph 0.6 kW, 2.6 Amps Type B Equipment	(UK only) CEE 7/7* CEE 7/7* CEE 7/7* CEE 7/7* CEE 7/7*

**Domestic ground shipping information. Contact factory for export weight and dimensions.

P-2122



Dimensions (HxWxD With feet (standard):	27.9" x 18.5" x 26.	3" (709mm x 470mm x 669mm)	
With plate and casters (optional):	32.2" x 18.5" x 26.	3" (818mm x 470mm x 669mm)	
With bumper and casters (optional):	32.2" x 21.3" x 26.	5" (818mm x 540mm x 674mm)	
Capacity	One (1) Baskets, (Optional	-
	12 (1) liter bags or bottles total	bottles per basket/24 bags or	
Weight** (est.)	Net: 91 lbs (41 kg) Ship: 144 lbs (65 kg)	-
0.8 kV Safet No Ay Mode 220 V 0.8 k Type 230 V 0.8 k	A.C. — 60 Hz, 1 ph W, 6.7 Amps y Class I Equipment pplied Parts of Operation: Continuous V.A.C. — 50Hz, 1 ph W, 3.6 Amps B Equipment V.A.C. — 50/60 Hz, 1 ph W, 3.5 Amps B Equipment	NEMA 5-15P 15A - 125V Plug Hospital Grade CEE 7/7* 220-230V Plug BS 1363 Plug* (UK only) CEE 7/7* 220-230V Plug IPX-0 CEE 7/7* 220-230V Plug IPX-0	-
*Other international plugs are	available, contact the manufac	turer for more information.	

^{**}Domestic ground shipping information. Contact factory for export weight and dimensions.

