# Titan Series

## Multi-Purpose Warmers

Warm your blankets or fluids in our single cavity TriMode warming cabinets. Blankets and fluids are warmed quickly and efficiently using WarmSafe™ zone heating technology, which provides a safe even heat by adjusting temperature throughout the cabinet. Our digital TriMode control allows you to choose the proper warming mode to ensure that blankets and fluids are safely and accurately heated to recommended temperatures meeting healthcare guidelines for IV and irrigation fluids.

Improve recovery time by efficiently warming patients from admission to discharge, reducing surgical site infections.

WarmSafe Zone Heating: Heat is evenly balanced throughout the chamber to provide safe blanket and fluid warming.

**Durable:** The affordable, rugged stainless steel cabinets are made to last and work just as hard as you do.

**Convenient:** Easily switch between a fully functional fluid or blanket warmer by using the TriMode capability.

Glass Window: The glass window allows staff to take an immediate inventory of the amount of warmed fluids or blankets available.

Service: Our worldwide support team is dedicated to providing quality equipment. We walk with you every step of the way to maximize your return on investment.

Mobile: Optional casters

Made in the USA with a commitment to quality

Warranty: 3-year parts, 1-year labor (US/Canada only)

#### An ISO 13485:2016 certified company

### **Standard Features**

- · Single chamber with windowed door.
- TriMode chamber allowing for 3 different modes of warming
- · Stainless steel exterior and painted steel interior
- Programmable control with temperature lock feature
- EC550BL (24" depth) comes standard with one adjustable (1) shelf
- Four (4) non-skid rubber feet

#### **Cubic Feet**



4.75 ft<sup>3</sup> EC550BL (18" depth)

5.5 ft<sup>3</sup>

EC550BL (24" depth)

#### Temperature



Adjustable temperature range of

32°-71°C (90°-160°F) adjustable blanket mode 32°-40°C (90°-104°F) adjustable injection mode 32°-66°C (90°-150°F) adjustable irrigation mode

Accurate temperature TEMPERATURE

IRR +0/-1.67°C (-3°F)

INJ +0/-1.10°C (-2°F)



\* Units shown with IV bags, irrigation bottles and blankets for illustration purposes only! Warming mode should be selected based on content!





EC550BL - 18" depth

EC550BL (24" depth) - shown with optional basket & casters

## **Configurations (select one)**

$\neg$	00	- 1			n b	. I
, ,	$\alpha$	<i>I F</i>	• • •	ei	III	) I \/

☐ Windowed door (standard) ☐ Solid doo
--

#### Size

■ 18" depth **□** 24" depth □ 18" depth Built-In □ 24" depth Built-In

#### **Door Swing**

☐ Right hinged (standard) ☐ Left hinged

#### Door Lock

■ No lock (standard) ■ Manual ☐ Electronic (not available on solid door)

#### Baskets/Shelf

☐ 18" Depth (No Basket/No Shelf)

☐ 24" Depth (One Shelf Standard)

☐ 24" Depth (One Basket/One shelf Optional)

#### TempTrak assembly - external transmitter kit 900MHZ

■ No TempTrak (standard)
■ TempTrak

#### Electrical

□ 120V 1PH □ 220V 1PH □ 230V 1PH

#### Accessories (select all that apply)

Bumper and Caster Assembly Four (4) 3" (76mm) casters swivel with brake; overall height increases by 5" (127mm)

**□** 18" depth (5032149)

□ 24" depth (5031737)

Caster with plate Four (4) 3" (76mm) casters swivel with brake; overall height increases by 5" (127mm)

**□** 18" depth (5032147)

□ 24" depth (5031707)

#### **Anchorage**

☐ Anti-tip bracket (1014403)

Stacking Kits not available with casters

□ 18" depth double-stacked (5032275)

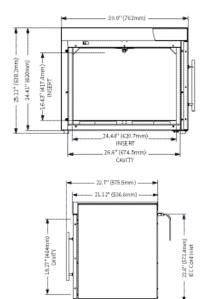
☐ 24" depth double-stacked (5032274)

# Titan Series Multi-Purpose Warmers

21.89\* (RSSmm)
HEC Cord Inlet

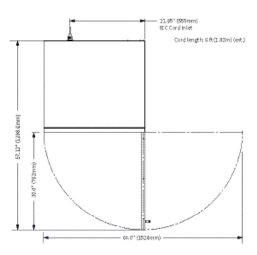
Cord Length: 6ft ().83m) (est.)

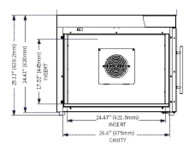
EC550BL - 18" depth

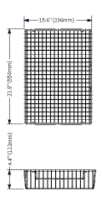


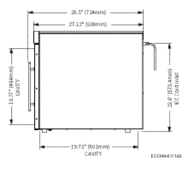
-- 16.9" (429.34mm) CAVITY

EC550BL - 24" depth









# Titan Series Multi-Purpose Warmers

## **Specification**





18" \* 24" \*

Top: 0.5" Top: 0.5"

Sides: 0.5" Sides: 0.5"

Bottom: 0.5" Bottom: 0.5"

Back: 0.5" Back: 0.5"

DIMENSIONS

Model	Exterior (H x W x D)	Interior (H x W x D)	Net Weight			
18"	25.12"(638mm) x 30"(762mm) x 21.12"(536mm)	18.27"(464mm) x 26.6"(676mm) x 16.9"(429mm)	105 lbs (48kg)			
24"	25.12"(638mm) x 30"(762mm) x 28.5"(724mm)	18.27"(464mm) x 26.6"(676mm) x 19.73"(501mm)	135 lbs (61kg)			
Model	Exterior (H x W x D) excluding feet and stainless handle					
18"	24.25"(616mm) x 30"(762mm) x 20.5"(521mm)					

\* see manual for built-in

requirements

24.25"(616mm) x 30"(762mm) x 20.5"(521mm) 24" 24.25"(616mm) x 30"(762mm) x 26.5"(673mm) Ship Dimensions (Ly Wy H)\*

 Ship Dimensions (L x W x H)\*
 Ship Weight\*

 18"
 35" x 35" x 41"
 185 lbs

 24"
 35" x 35" x 41"
 215 lbs

<sup>\*</sup>Domestic ground shipping information. Contact factory for export weight and dimensions.



	V	Ph	Hz	Α	kW	Plug Configuration
18"	120	1	60	4.2	0.5	NEMA 5-15P; 20A 125V Plug; Hospital Grade
	220	1	50/60	2.3	0.5	CEE 7/7 220-230V Plug
	230	1	50/60	2.2	0.5	BS 1363 Plug; CEE 7/7 220-230V Plug
24"	120	1	60	5.8	0.7	NEMA 5-20P; 20A 125V Plug; Hospital Grade
	220	1	50/60	3.2	0.7	CEE 7/7 220-230V Plug
	230	1	50/60	3.0	0.7	BS 1363 Plug; CEE 7/7 220-230V Plug





<sup>\*</sup>Other international plugs are available, contact the manufacturer for more information.

<sup>\*\*</sup>Electrical connections must meet all applicable federal, state and local codes.