

PHC101GCSS



75.25" x 23.63" x 24" (H x W x D)

Single chamber blanket warmer with glass door, stainless steel construction, digital thermostat and lock

Highlights:

Stainless steel construction inside and out for durable use and easy cleaning

Digital controls conveniently located for easy adjustment and temperature viewing

Full length glass door keeps complete interior in view for easy inventory check

Product Features:

Digital thermostat	Electronic controls are conveniently located for easy temperature adjustment	
Electronic readout	Large LED temperature display ensures your staff can easily monitor the interior temperature	
120 to 150°F Temperature Range	Designed and set for hospital blankets	
Double pane tempered glass door	Heat-safe glass door offers a full view of stored contents, with a stainless steel door trim to highlight the interior	
Stainless steel wrapped cabinet	Allows the unit to be used freestanding	
Professional handle	Stainless steel handle completes the professional look	
Cantilevered shelving system	Easily adjustable to accommodate virtually any size	
Stainless steel interior	Interior walls are constructed from stainless steel to ensure lasting durability and easy cleaning	
Factory installed lock	Keyed lock for a secure interior	

 \checkmark



FI •

PHC101GCSS Specifications:

Overview	
Height of Cabinet	75.25" (191 cm)
Width	23.63" (60 cm)
Depth	24.0" (61 cm)
Depth with Handle	25.88" (66 cm)
Depth with door at 90°	47.0" (119 cm)
Capacity	12.6 cu.ft. (357 L)
Door	Glass
Cabinet	Stainless Steel
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	5.5
Voltage/Frequency	115 V AC/60 Hz
Weight	210.0 lbs. (95 kg)
Shipping Weight	220.0 lbs. (100 kg)
Estimated Time to Ship	Next day shipping
Parts & Labor Warranty	1 Year
Warming Cabinet	
Door Swing	RHD
Reversible	No
Adjustable Shelves	Yes
Shelf Type	Wire
Shelf Qty	6
Thermostat Type	Digital
Interior Height	61.5" (156 cm)
Interior Width	20.0" (51 cm)
Interior Depth	16.5" (42 cm)
Dolly	Optional
Temperature Range	120 to 150ºF



