

A unique warming cabinet with "look-in" tempered glass doors into two separate, independently controlled, convection heated chambers. Temperature range in each compartment is adjustable from 90°F (32°C) to 160°F (71°C) and is provided with a "lock-in" feature to prevent unauthorized changes to the temperature settings.

At a full 24-inches deep, this model provides maximum storage capacity. Available as a freestanding cabinet with a pedestal base, recessed (with or without pedestal base) or wall mounted.

Designed for warm storage of the solutions and blankets used for patient care in surgery, recovery, OB/ GYN, ICU and ER, these warming cabinets offer independently controlled, convection-heated chambers. They're available in a variety of sizes and mounting options to fit space requirements. And every Getinge product is backed by an industry-leading team of service professionals.

Features

- "Look-in" glass doors provide visual inventory control
- Large internal volume for storage of solution bottles and blankets
- Forced air convection heating
- LED display will alert operator of an interruption or power loss
- Overheat protection



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Getinge 5624 Warming Cabinet

	Specifications	
	External Dimensions	Height: 60 in (1524 mm)
		Width: 30 in (762 mm)
		Depth: 24 in (610 mm)
	Upper Interior	Height: 13 in (330 mm)
	Dimensions	Width: 26 in (660 mm)
		Depth: 22.7 in (577 mm)
	Lower Interior	Height: 40 in (1016 mm)
	Dimensions	Width: 26 in (660 mm)
		Depth: 22.7 in (577 mm)
	Capacity	Upper compartment volume: 4.1 Cu Ft. (116L) (20 two-liter flasks or equivalent dry goods)
		Lower compartment volume: 9.8 Cu Ft. (60 two-liter flasks or equivalent dry goods)
		Total useable volume: 17.5 ft3 (495L)