

The **Natus Olympic Warmette 56920 Model 20** solution and blanket warmer features a compact design. This hospital blanket warmer features simple controls which allow staff members to easily set their desired temperature. The Temperature setting knob can be locked at 5 set temperature points. The transparent door on the Olympic Model 20 allows staff members to easily keep track of inventory without having to open the warming cabinet.

Features

- Internal capacity is 4.0 cubic feet
- Radiant heating element provides safe, uniform, controllable temperature
- Silent operation
- Use side-by-side for additional storage or for dual temperatures
- Temperature can be locked at five temperature set points (100, 110, 120, 130, or 140°F)
- Clear door allows for inventory tracking without having to open



Soma Tech Intl • 166 Highland Park Drive • Bloom ield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com



Natus Olympic Warmette 56920 Model 20 Solution/Blanket Warmer

Specifications

Dimensions	Height: 23" (57.8 cm) Width: 26" (66.5 cm) Depth: 24" (61.3 cm) Weight: 91 lb (41 kg)
Internal Capacity	4.0 cubic ft. (0.12 cm ³)
Construction/Heating	Construction: Double walled, painted aluminum exterior Heating: Radiant heating element encapsulated in silicon for silent operation
Temperatures	Adjustable Range: 75 to 150°F (24 to 66°C)
Controls and Signals	Power switch Set temperature control Heater on Over set temperature lights – Indicate the internal temperature of the heating chamber is higher than set temperature
Environmental	Operating Temperature: 41 to 104°F (5 to 40°C) Humidity: 10 to 95%, non-condensing Altitude: Up to 6,560 ft (2,000 m) Pressure: 500 to 1060 hPa (0.5 to 1.0 atm) Storage Temperature: -38 to 158°F (-40 to 70°C) Humidity: 10 to 100%, non-condensing Altitude: Up to 6,560 ft (2,000 m) Pressure: 500 to 1060 hPa (0.5 to 1.0 atm)



Soma Tech Intl • 166 Highland Park Drive • Bloom ield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

