

PEDIGO P-2145



ABOUT

The **Pedigo P-2145** is a dual-chamber warming cabinet used for heating blankets and medical fluids in hospitals and clinics. It has separate control systems for each chamber and a built-in WarmWatch display that tracks and records temperature data. The cabinet is made of stainless steel and includes casters for easy movement around the facility.

FEATURES

- **Large-Capacity Layout:** Includes a 38-liter fluid section and a two-shelf blanket area for high patient turnover.
- **WarmWatch Display:** Shows set and actual temperatures, with USB export for temperature logs.
- **Timed Blanket Chamber:** Operates between 98–200°F (37–93°C) with an optional 24-hour on/off timer.
- **Dual Fluid Settings:** Independent options for Irrigation (98–150°F / 37–66°C) and Injection (98–110°F / 37–43°C).
- **Halo Heat® Design:** Uses low-heat cables along the interior for even heating.
- **Steel Construction:** Made from 20-gauge stainless steel with a bumper and locking casters.
- **Air Mixing System:** Internal fans circulate air to maintain uniform temperature inside the chambers.



SPECIFICATIONS



DIMENSIONS

Width: 29.40 in (746.8 mm)

Height: 84.16 in (2137.7 mm)

Depth: 27.29 in (693.2 mm)

POWER

Voltage: 120 VAC

Frequency: 50/60 Hz, 1 Phase

Power Consumption: 1920 Watts, 16.0 Amps

Plug Type: NEMA 5-20P Hospital Grade

Mode of Operation: Continuous

CAPACITY

Blanket Chamber: 2 Shelves, includes blanket support assembly.

Fluid Chamber: 1 Basket with a 38-liter maximum capacity.

ENVIRONMENTAL CONDITIONS

Operating Temperature: 60°F to 90°F (15°C to 32°C)

Storage Temperature: -40° to +159°F (-40° to +70°C)

Storage Relative Humidity: 10% to 100%, including condensation

TEMPERATURE PERFORMANCE

Fluid Chamber Accuracy: Within +0/-2°F (+0/-1.1°C) for 98–109°F; Within +0/-3°F (+0/-1.7°C) for 110–150°F.

Blanket Chamber Accuracy: ±10°F (±6°C).