

# PEDIGO P-2140



## ABOUT

The **Pedigo P-2140** is a dual-purpose **warming cabinet** built to handle both blanket warming and fluid warming in one unit. It contains two separate chambers with independent electronic controls for straightforward temperature adjustment. The upper chamber uses Halo Heat low-heat-density elements to warm blankets evenly, while the lower chamber includes dedicated settings for irrigation and injection fluids. The cabinet's stainless steel frame, optional WarmWatch recording system, and large internal capacity make it practical for busy clinical areas.

## FEATURES

- **Dual-Chamber Design:** Holds a blanket warming section above a three-basket fluid chamber to save space.
- **WarmWatch Data Recording:** Optional feature logs chamber temperature each hour for up to six months and can be exported through USB.
- **Programmable Timer:** The blanket chamber includes a 24-hour timer for scheduled on/off cycles.
- **High-Capacity Fluid Storage:** Three epoxy-coated baskets in the lower chamber, each with a 24-liter limit.
- **Dual Fluid Modes:** Separate settings for irrigation fluids (98°–150°F / 37°–66°C) and injection fluids (98°–110°F / 37°–43°C).
- **Mobility Features:** Full-perimeter bumper and four 5-inch heavy-duty casters, two with locks.
- **Air Circulation:** Fans in each chamber move air to avoid hot or cold spots within the cabinet.



# SPECIFICATIONS



## DIMENSIONS

**Width:** 33.10 in (840.9 mm)

**Height:** 67.00 in (1702.6 mm)

**Depth:** 28.80 in (730.8 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:** 1 Shelf, includes blanket support assembly.

**Fluid Chamber:** 3 Baskets, each with a 24-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 98–110°F; Within +0/-3°F (+0/-1.7°C) for 110–150°F.

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