

blanket warming cabinets

Warmers feature solid door and temperature control.



P-2010-TC Transfer Cart

OVERALL SIZE

233/16"W x 29"D x 431/16"H

FEATURES

- Ergonomic Push/Pull handles
- 4" casters with brake & swivel lock
- Stainless steel
- 300 lbs. total weight capacity at 100 lbs. per shelf
- Compatible with the P-2010-S and P-2110 warming cabinets.



P-2010-S

OVERALL SIZE

161/4"W x 27"D x 211/2"H

COMPARTMENT SIZE

- 2.3 cubic feet
- 131/4"W x 211/2"D x 14"H
- Ideal for countertop use
- Temp Range: 98°F 200°F
- Unit can be stacked





P-2012

OVERALL SIZE

18½"W x 21¹³/16"D x 21⁷/8"H)

COMPARTMENT SIZE

- 2.5 cubic feet
- 151/2"W x 181/2"D x 151/8"H
- Ideal for countertop use
- Unit can be stacked (with P-2012 & P-2032)
- Temp Range: 90°F 160°F





P-2022

OVERALL SIZE

18½"W x 22"D x 27¹⁵/₁₆"H

COMPARTMENT SIZE

- 3.5 cubic feet
- 15½"W x 18½"D x 21½"H* * (99/16"H above and below the center shelf)
- Unit can be stacked (with P-2012 & P-2032)
- Temp Range: 90°F 160°F





P-2032

OVERALL SIZE

24"W x 24³/₈"D x 35½"H

COMPARTMENT SIZE

- 7.5 cubic feet
- 21"W x 21"D x 281/8"H * * (133/16"H above and below the center shelf)
- Unit can be stacked (with P-2012 & P-2022)
- Temp Range: 90°F 160°F



warming cabinet features



Fluid Warmers

- Electro-thermal Radiant Heat Technology
- Safety coated interior
- Fully insulated
- 125 VAC
- No lint traps
- Heavy duty hardware
- Glass door and perimeter bumper
- 4-digit LED display
- Designed specifically for the warming of irrigation and intravenous fluids
- Individual temperature controls for irrigation fluids and intravenous fluids allow for precise temp settings for the proper fluid type
- Irrigation temperature adjusted from:
- 98°F to 150°F (37°C to 65.5°C) Intravenous temperature range: 98°F to 104°F (37°C to 40°C)
- Safety override feature prevents overheating
- Lockout feature
- Optional left hand door swing available
- Option of casters or fixed legs







Blanket Warmers

- Electro-thermal Radiant Heat Technology
- Safety coated interior
- Fully insulated
- 125 VAC
- No lint traps
- Heavy duty hardware
- No fans or other moving parts
- Blankets can be warmed to 200°F (93.3°C)
- 4-digit LED display on Deluxe models
- 3 digit LED display on Standard models
- Perimeter bumper is optional on Deluxe models
- P-2010 models are available with an optional caster stand or leg stand assembly or can be used with P-2010-TC cart
- Safety override feature prevents overheating
- (Deluxe models only)
- Lockout feature (Deluxe models only)
- Optional left hand door swing available
- Option of casters or fixed legs



Elite Warmers

- Radiant Heat Technology
- White epoxy-coated steel interior insert & exterior casing
- Efficient, balanced heating system allows for low energy consumption and minimal heat
- Fully insulated
- 125 VAC
- No lint traps
- Door is fully gasketed and hinged on the right side of the unit.
- No fans or other moving parts
- 4-digit L.E.D. display
- Easy, hands-free door release
- Single pane energy efficient e-coated glass window door allows inventory observation.
- Adjustable temperature range of 98°F - 180°F (37°C - 82°C).
- Built-in speaker for audible feedback.
- Built-in control button lock-out feature
- A warming shut-off system, separate from the electronic control, prevents overheating.
- P-2220 and P-2240 includes a heated center shelf.





Warranty for all Warming Cabinets

- One Year Service
- Three Years on Parts
- Lifetime Technical Support



fluid warming cabinets

Deluxe fluid warmers feature 4 digit LED display, window doors, control lock programming and auto time programming.



OVERALL SIZE

• 2.3 cubic feet

16¹/₈"W x 27¹/₂"D x 20¹¹/₁₆"H

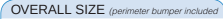
• 13¹/₈"W x 21½"D x 13¹³/₁₆"H

COMPARTMENT SIZE

16 liter total capacity







17³/8"W x 28⁹/₁₆"D x 33⁷/8"H)

COMPARTMENT SIZE

- 3.4 cubic feet
- 14¹/₈"W x 21⁵/₈"D x 20"H
- Two epoxy-coated baskets with • One epoxy-coated basket with a a maximum capacity of 14 liters maximum capacity of 16 liters per basket • Unit can be stacked
 - Unit can be stacked
 - 5" casters



28 liter

total capacity

OVERALL SIZE (perimeter bumper included)

72 liter

total capacity

22"W x 34⁷/8"D x 40¹¹/₁₆"H

COMPARTMENT SIZE

- 7.7 cubic feet
- 18¹⁵/₁₆"W x 26½"D x 26¹⁵/₁₆"H
- Three epoxy-coated baskets with a maximum capacity of 24 liters per basket
- Unit can be stacked
- 5" casters

P-2010-CB shown with the P-2010-S warmer

WARMING CABINETCASTER STAND

211/4"W x 293/8"D x 613/16"H

- Bumper
- Platform
- 4" diameter stainless steel casters with brakes.



elite series

Blanket warmers feature windowed door, temperature control and four digit LED display..



P-2205

OVERALL SIZE

18½"W x 19⁹/₁₆"D x 16⁷/₈"H

COMPARTMENT SIZE

- 1.5 cubic feet
- 14½"W x 15½"D x 95/8"H
- Unit can be stacked
- Temp Range: 98°F 180°F



P-2210

OVERALL SIZE

• 181/2"W x 2213/16"D x 2115/16"H

COMPARTMENT SIZE

- 2.5 cubic feet
- 14½"W x 18½"D x 14⁵/₈"H
- Unit can be stacked
- Temp Range: 98°F 180°F



P-2220

OVERALL SIZE

• 181/2"W x233/16"D x 2715/16"H

COMPARTMENT SIZE

- 3.5 cubic feet
- 141/2"W x 181/2"D x 191/2"H* * (99/16"H above and below the center shelf)
- Unit can be stacked
- Temp Range: 98°F 180°F
- Heated center shelf

RADIANT HEAT TECHNOLOGY

Pedigo warmers feature Radiant Heat Technology, a method for distributing a balance of heat throughout the cabinet, to assure accurate set-point temperatures. Fluid warmers also incorporate the use of a circulation fan to evenly distribute the warmed air to achieve and maintain accurate set-point temperatures. Pedigo fluid warmers have an accuracy of +0/-2°F for injection fluids and an accuracy of +0/-3°F for irrigation fluids. This ensures your fluids are kept at the proper temperature and will always be immediately available at or close to body temperature rather than room temperature without the hook-up time needed for catheter-

warming systems.





P-2230

OVERALL SIZE

24"W x 27"D x 21¹⁵/₁₆"H

COMPARTMENT SIZE

- 4 cubic feet
- 21"W x 20¹⁵/₁₆"D x 15¹/₈"H
- Unit can be stacked
- Temp Range: 98°F 180°F





P-2240

OVERALL SIZE

• 24"W x 27"D x 34¹⁵/₁₆"H

COMPARTMENT SIZE

- 7.5 cubic feet
- 21"W x 20¹⁵/₁₆"D x 28¹/₈"H* * (131/8"H above and below the center shelf)
- Unit can be stacked
- Temp Range: 98°F 180°F
- Heated center shelf





blanket warming cabinets

Deluxe blanket warmers feature 4 digit LED display, window doors, control lock programming and auto time programming.





P-2030-TC Mobile Stand

OVERALL SIZE

26"W x 33"D x 28"H

FEATURES

- Top shelf with 3-sided guardrail
- Bottom shelf with 4-sided rail
- 4" diameter stainless steel casters with brakes.
- 400 lbs. total weight capacity at 200 lbs. per shelf
- Stainless steel

P-2040 deluxe model

OVERALL SIZE (without bumper)

22¹/8"W x 31³/₄"D x 73¹/₄"H

COMPARTMENT SIZE

- 7.7 cubic ft. top compartment
- 18⁷/₈"W x 26½"D x 26¾"H
- 7.7 cubic ft. bottom compartment
- 18⁷/₈"W x 26¹/₂"D x 26³/₄"H
- Two compartments, each with individual controls
- Temp Range: 98°F 200°F
- 5" casters

P-2055 deluxe model

OVERALL SIZE

301/4"W x 271/4"D x 707/8"H

COMPARTMENT SIZE

- 10.3 cubic ft. top compartment
- 26½"W x 23¾"D x 56¾"H
- 10.3 cubic ft. bottom compartment
- 261/2"W x 233/4"D x 563/4"H
- One compartment with two doors
- Temp Range: 98°F 200°F
- 5" casters



fluid & blanket warming cabinets

Deluxe combination warmers feature 4 digit LED display, window doors, control lock programming and auto time programming.



72 liter total capacity



total capacity



total capacity

P-2140

OVERALL SIZE

• 22¹/8"W x 34¹⁵/₁₆"D x 72¹/₂"H

COMPARTMENT SIZE

- 7.7 cubic ft. top compartment
- 18⁷/₈"W x 27"D x 26⁷/₈" H
- 7.7 cubic ft. bottom compartment
- 18⁷/₈"W x 27"D x 26⁷/₈" H
- Top compartment for blankets, lower compartment for fluids.
- Fluid compartment has three epoxycoated baskets each with a maximum capacity of 24 liters. Total capacity is 72 liters.
- Separate temperature controls for each compartment
- Temp Range Blankets: 98°F 200°F
 Temp Range Fluids: 98°F 150°F
- Perimeter bumper included

P-2145

OVERALL SIZE

• 30³/₁₆"W x 27³/₈"D x 70¹⁵/₁₆"H

COMPARTMENT SIZE

- 30 liter fluid compartment
- 26½"W x 23¼"D x 14⁷/8" H
- 11.875 cu. ft. blanket compartment
- 261/2"W x 231/4"D x 321/2" H
- Top compartment for fluids, lower compartment for blankets
- Fluid compartment has one easy access epoxy-coated basket with a maximum capacity of 30 1-liter bottles or equivalent
- Separate temperature controls for each compartment
- Temp Range Blankets: 98°F 200°F
- ∘ Temp Range Fluids: 98°F 150°F

P-2148

OVERALL SIZE

• 30³/16"W x19¹⁵/16"D x 67³/16"H

COMPARTMENT SIZE

- 29 liter fluid compartment
- 26½"W x 17³/8"D x 12½" H
- 8.7 cu. ft. blanket compartment
- 26½"W x 17³/16D x 32½" H
- Top compartment for fluids, lower compartment for blankets
- Fluid compartment has one easy access epoxy-coated basket with a maximum capacity of 18 1-liter bottles or equivalent
- Separate temperature controls for each compartment
- Temp Range Blankets: 98°F 200°F
 Temp Range Fluids: 98°F 150°F
- 18" depth perfect for built-in OR applications



Elite Series blanket warming cabinets









Elite Series Blanket Warming Cabinets • P-2205, P-2210, P-2220

Specifications:

- Single-chamber warming cabinet.
- White epoxy-coated steel interior insert and exterior casing.
- Single pane energy efficient e-coated glass window door allows inventory observation.
- · Easy, hands-free door release.
- Door is fully gasketed and hinged on the right side of the unit.
- Four (4) 3/4" non-skid rubber feet.
- Radiant Heat Technology utilizes multiple zone heating that monitors surfaces for safe temperature ranges.
- P-2220 includes a heated center shelf.

Control:

- · Electronic control.
- Efficient, balanced heating system allows for low energy consumption and minimal heat loss.
- Adjustable temperature range of 98°F 180°F (37°C 82°C).
- Operate in Fahrenheit or Celsius.
- Four digit L.E.D. display.
- On/Off key.
- Actual temperature key.
- Increase and decrease keys.
- Built-in speaker for audible feedback.
- Built-in control button lock-out feature.

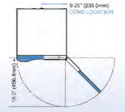
Additional features:

- L.E.D. interior lighting casts a comforting blue glow with two (2) different intensity settings and off mode.
- In the event of a power failure, the cabinet will remember its programming and begin to operate as before when power is restored.
- A warming shut-off system, separate from the electronic control, prevents overheating.
- Optional timer key allows the user to program the control to automatically turn on and off at a selected time.

Model	P-2205	P-2210	P-2220
Interior Capacity	1.5 ft ³	2.5 ft ³	3.5 ft ³
Net Weight	56 lbs (25 kg)	67 lbs (30 kg)	91 lbs (41 kg)
Ship Weight	58 lbs (26 kg)	135 lbs (61 kg)	167 lbs (76 kg)
Electrical			
120V Amps	5.0	5.0	6.7
120V kW	0.6	0.6	0.8
Plug (Hospital Grade)	NEMA 5-15P; 15A-125V Plug	NEMA 5-15P; 15A-125V Plug	NEMA 5-15P; 15A-125V Plug
220V Amps	2.7 (Plug - contact factory)	2.7 (Plug - contact factory)	3.6 (Plug - contact factory)
220V kW	0.6 (Plug - contact factory)	0.6 (Plug - contact factory)	0.8 (Plug - contact factory)
230V Amps	2.6	2.6	3.4
230V kW	0.6	0.6	0.8
Plug	BS 1363 Plug (UK only)	BS 1363 Plug (UK only) 🛅 🕻 🤅	BS 1363 Plug (UK only)
	CEE 7/7, 220-230V Plug 🕒 🤇 🤇	CEE 7/7, 220-230V Plug 🕒 🕻 €	CEE 7/7, 220-230V Plug (3)

RADIANT HEAT TECHNOLOGY

Cord Location



* Add 2" (51mm) to the depth for power cord.

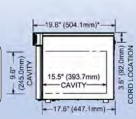
Cord length: 6 ft (1.83m)

Options

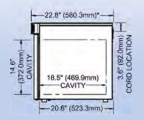
Casters 3" (25mm) P-2205-CAS
Timer (available with original order)
P-2205-T • P-2210-T • P-2220-T

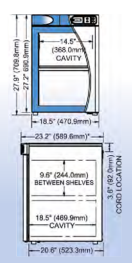
Specifications are subject to changes without notice

















warmwatch option for fluid warming cabinets













Pedigos' injection/irrigation fluid warmers now offer an option with two new features that ensure even greater temperature accuracy and significant labor savings - the WarmWatch option.

Continuous Temperature Verification

Pedigo fluid warmers that are equipped with the optional WarmWatch package feature a continuous temperature monitoring system that provides users instant visual confirmation of the chamber temperature. In addition to the standard control probe, an independent monitoring probe located very close to the control probe verifies that the chamber reaches and maintains the set-point temperature with $\pm 0/-1.1$ °C ($\pm 0/-2$ °F) accuracy from 37 - 40°C (98 - 104°F) and +0/-1.7°C (+0/-3°F) accuracy above 40 - 66°C (104 -150°F). Two independent LED displays on the control panel show the set-point and actual interior temperature at a glance.

(The chambers are designed not to exceed the set-point temperature, thus the nominal actual temperature will always be one to one-and-a-half degrees lower than the set-point temperature.)

Digital Documentation

In addition to continuous temperature monitoring, the WarmWatch option provides digital documentation of the warmer's historical temperature performance data. This offers significant advantages over manually recording temperature set-points or control probe displays since these values are not independently obtained, and do not verify the actual chamber temperature. The independent monitoring probe in this option ensures that the actual chamber temperature is recorded. Automatic collection also ensures consistent data samples.

This recorded data can be downloaded to a USB flash drive and then to a computer at any desired time interval—up to six months between downloads. Normal warming functions continue to operate while the data is downloading. The data download to the USB drive includes both historical temperature information and a detailed performance summary for the warmer. These reports provide convenient and reliable data analysis for the life of the warmer.



Hi-limit sensor (top), independent monitoring probe (middle), and control probe (bottom)

Digital Documentation Features

- Stores up to six months of data and displays a warning when the unit approaches its memory limit
- Downloading begins automatically when a USB flash drive is connected to unit
- · Accuracy report includes:
 - ✓ Warmer model number, serial number, and date of manufacture
 - ✓ Date of report/download
 - ✓ Software version
 - ✓ Frequency of readings used in evaluation
 - ✓ Dates included in evaluation
 - ✓ Number of days included in report
 - ✓ Number of readings evaluated for accuracy calculation
 - ✓ Number of readings excluded from accuracy calculation due to a door opening within two hours of reading
 - ✓ Mode of fluid warming (injection or irrigation)
 - ✓ Set-point temperature
 - ✓ Average temperature
 - √ Temperature range during evaluation time period
 - Accuracy evaluation indicating whether unit successfully maintained accuracy parameters while set to selected set point
- Raw temperature data reported in a comma-delimited (CSV) file

Continuous Temperature Verification Features

- Temperature monitoring via an independent monitoring probe
- · Displays set-point and actual temperature simultaneously

