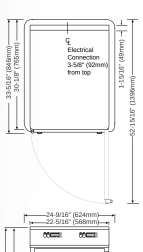
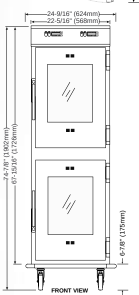
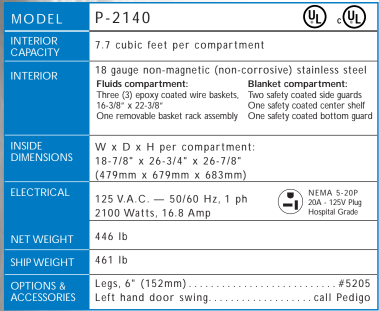
Slim dual-cabinet design with 20 gauge stainless steel exterior casing and doors with individual electronic controls. Window doors and interior lighting provides at-a-glance inventory from across the room. Fluids compartment is equipped with three epoxy coated wire baskets, each with a capacity of 90 lbs. to accommodate most commonly used surgical fluids packaged in bags or bottles. The cabinet is furnished with a full perimeter stainless steel bumper and one set of 5" heavy duty casters, two with locking brake.

Each electronic control consists of a 4 digit L.E.D. display, ON/OFF key, heat indicator light, increase and decrease keys, built in lock-out features and a series of prompt sequence indicator lights. Controls can easily be set to operate in Celsius or Fahrenheit. Fail-safe feature "remembers" the operational mode in the event of a power failure. Once power is restored, the warmer will continue where it left off. The fluids compartment has individual control settings for irrigation fluids (IRR) and intravenous fluids (INJ) to allow for precise temperature regulation. IRR temperature may be adjusted from 90° to 150°F (32° to 66°C) while the INJ temperature range is 90° to 110° (32° to 43°). An alarm will sound if temperatures exceed 10°F (6°C) above the set temperature. An additional built-in safety override feature prevents the cabinet from excessive overheating. The blanket compartment thermostat has an adjustable temperature range of 90° to 200°F (32° to 94°C). A built-in safety override feature prevents the cabinet from excessive overheating. Auto mode allows the user to program the control to automatically turn on and turn off once during a 24 hour period at selected times.







Specifications subject to change without notice. FDA approval pending



P-2140 Blanket / Fluid Warming Cabinet Specifications

