



COMMERCIAL

The Electron-Model iB^T3

GRID-ENABLED THERMAL BATTERY / ELECTRIC TANKLESS WATER HEATER

Intellihot's Electron iB3 is a grid-enabled thermal battery and a commercial-scale electric tankless water heater. The iB3 can be paired with Intellihot's CO2 heat-pump model (iE6) as a thermal battery to produce hot water on-demand. The iB3 can also operate as a stand-alone grid-enabled commercial-scale electric tankless water heater.

Here is how it works: When paired with Intellihot's iE6 heat pump, the iB3 receives heat energy via two simple fluid connections. This heat energy is stored and utilized to heat domestic hot water ondemand.

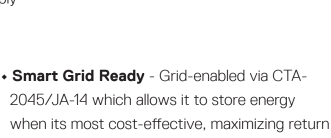
Power Large Properties - Can be scaled to meet the demand of larger commercial properties by seamlessly cascading multiple units via bluetooth.

Simplify Installation - The iB3 connects to the iE6 heat pump via two simple fluid connections, similar to a boiler-tank system. Plus, no special heat tracing is needed.

Eliminate complicated swing tanks and piping - The iB3 has built-in self-learning and self-adjusting thermal storage. Thus, it provides the same benefits as swing tanks without the additional complexity or sizing guesswork. Building reciprocation ties simply to the cold inlet.

KEY FEATURES:

- On Demand & Tankless Uses stored thermal energy to heat water on-demand without any water storage, thereby mitigating Legionella risks.
- Ideal for high-pressure, multi-storey buildings
- Handles tough hard-water scale
- Produces hot water up to 170°F
- Worry-free 24/7 factory monitoring via cellular connectivity



• Automatic software updates over the air

on investment and cutting operational costs

- Seamlessly cascade 4 iB3 units via Bluetooth
- Solar-ready and can be upgraded quickly



${\it iB^T}$ 3 Specifications

| Model: | iB ⁻ 3 |
|--|---|
| Туре | Indoor, Floor Mounted |
| Power Source | Electric |
| Supply Voltage | 208 VAC, 60 Hz 3 phase |
| Supply Current | Max 104.1 Amps (Minimum 110 Amp Breaker Required) |
| Electrical Input | Maximum 36.7 kW |
| Safety Devices | Thermal Cutout, Overheat Protection |
| | |
| Resistive Heating Elements | 0kW, 6kW, 12kW, 18kW, 24kW, 30kW, 36kW (Based on user-selected configuration) |
| Ambient Installation Temperature | 40°F to 110°F |
| Outlet Water Temperature Range | 100°F to 170°F |
| Temperature Stability | +/- 4°F |
| First Hour Rating [†] | 570 gallons when paired with one iE6 |
| | |
| Connectivity | Cellular and Bluetooth |
| Operational Modes | Efficiency, Hybrid, Electric, Self-learning |
| Grid Connectivity | Via CTA-2045 module (customer supplied)/JA14 |
| | |
| Cascading Protocol | Via Bluetooth, Masterless, Up to 4 units |
| Domestic Heat Exchanger | Stainless Steel, 316L |
| Energy Storage Medium | Water-Propylene-Glycol |
| | |
| Water Inlet & Outlet Connections | 2" NPT Female |
| Thermal Fluid Inlet & Outlet Connections | 2" NPT Female |
| Unit Dimensions H X W X D (Inches) | 70.8 X 30.5 X 94.5 |
| Shipping Weight / Unit Weight | 600 lbs / 500 lbs |
| Water Pressure Min / Max (PSIG) | 30 / 160 |
| CLEARANCES | |
| Back | 24" |
| Front | 30" |
| Тор | 8" |
| Sides | 24" |
| | |
| Certifications * | Energy Star, NSF 372, UL 60355-2-40, CSA C22.2 |
| | |
| | |

Note: Due to Intellihot's Policy of continuous product improvements, design and technical specifications are subject to change without notice. Version 3.02

* In Process † Delivering 110°F to the fixtures

HOW IT WORKS:

