

Which Cinderella® Model Is Right For My Application?

Cinderella® Comfort	Cinderella® Freedom	Cinderella® Travel
Electric model made for grid-tied customers with AC power, in stationary residences <i>*not recommended for solar/off-grid application</i>	Propane model made for cabins, solar/off-grid, customers, in stationary applications. <i>*not recommended for grid-tied customers</i>	Propane model made specifically for mobile applications. <i>*not recommended for grid-tied or stationary applications</i>
Closed Air System - Installation location and environment has little affect on performance. Uses a direct air intake since the unit is sealed.	Open Air System - affected by its environment. Other extraction fans will cause negative pressure and poor incinerations. Has 6 vent holes on the bottom of the unit.	Similar to direct-vent systems, ensuring adequate air supply to the toilet with air intake below, and exhaust pipe from the toilet that extends beyond the roof.
Services up to 4 users per hour.		
CE-Certified and approved by UL and NSF	UL Certified and Approved	
Uses a heating element for incineration.	Uses propane ignition system for incineration.	
Max 2 x 45° bends are allowed for the exhaust ventilation.	No bends are allowed for the exhaust ventilation.	Gentle bends are allowed, avoiding horizontal stretches up to 60cm / 24"
220-240 AC and a minimum 10A fuse.	12v 10A, DC power supply, or 110vAC- 12vDC 10A universal adapter	
Consumes on average 1-2kWh per use/incineration	Consumes on average 0.4lbs / 180g of propane per use and around 1.3 amps per incineration	
Has a small internal battery to keep the fan running cooling the unit to a safe temperature if the power goes out.	Since the unit is propane fuelled, it is required to be vented using UL(C)-S636 flue pipes.	Cinderella offers an optional "Build-In-Box" as an alternative to installing into walls or cabinets.

