"Which Cinderella Model Is Right For Me?"

| Comfort | Freedom | TRAVEL |
|---|--|---|
| Electric - For Grid-Tied customers with AC Power - not recommended for off-grid. | Propane - For Cabins, 2nd homes and Off-Grid applications. | Propane - For RVs, Vans, Tiny Homes, boats and other mobile applications. |
| Closed Air System - installation location and environment does not affect the performance. Uses a direct air intake and unit is completely sealed with no air vents. | Open Air System - affected by it's environment. Other extraction fans will cause negative pressure. This toilet pulls 80% of it's fresh air from the room using 6 vents in the bottom of the unit. | Similar to direct-vent systems, can be retrofitted into Vans, RV's, boats. Ensuring adequate air supply to the toilet with air intake below, and exhaust pipe from the toilet that goes up beyond the roof. |
| Services up to 4 persons per hour | Services up to 4 persons per hour | Services up to 4 persons per hour |
| CE-Certified and approved by UL and NSF | The only UL & NSF Certified Gas toilet in North America | UL Certified Gas toilet in North America |
| Uses heating element for incineration | Uses propane ignition system for incineration | Uses propane ignition system for incineration |
| Up to 2 x 45° or 2 x 30° bends are allowed for the exhaust ventilation. | No bends are allowed for the exhaust ventilation | Avoid horizontal stretches (up to 60 cm). Up to 2 x 45° or 2 x 30° bends. |
| 220-240 AC and Minimum 10 amp fuse | 12v 10 amp DC power supply | 12v 10 amp DD power supply |
| Consumes on average 1kWh per use. | Consumes on average 0.45lb/hr (0.2kg/hr) or 180g of propane per use and around 1.3 amps per incineration | Consumes on average 0.45lb/ hr (0.2kg/hr) or 180g of propane per use and around 1.3 amps per incineration |
| Has an internal battery will keep the fan running to cool 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 pipes. | Cinderella provides a "Build-In- Box" as an alternative to installing into walls or cabinets. |
| | | |





