MHOUGHTON



Belaire Range of Mobile Air-Conditioners

~H2400D

Introduction:

The Belaire H2400D is a ducted under-bench type air conditioner that can be custom installed within your motorhome or caravan. It is an ideal choice when you're on the move.

Features:

- 1. A light weight design that is ideal for small caravans or camper trailers.
- 2. Easy to install and suitable for most conditions with excellent performance in both Cooling and Heating modes.
- 3. The unit can be installed in a variety of location inside in caravan or motorhome including in closets, under benches or bunks and in cabinets. It has under floor vents and three duct points to direct the air flow and ensure comfort throughout the cabin.
- 4. 2.4kw of cooling and 2.0kw of heating in reverse-cycle mode.
- 5. A full-function built-in control panel and a Remote control are available for your convenience.
- 6. Both the built-in control panel and remote control combines cooling, heating, sleep, fan speed, and dehumidifying functions.
- 7. High efficiency three speed fan.
- 8. Featuring flexible and extendable air ducts that can be reticulated to your requirement.
- 9. High efficiency and low noise fan.
- 10. Detachable electrical box design, made of metal for protection in harsh conditions.
- 11. Patented air duct design, safety and reliability.
- 12. Patented air delivery mode to avoid the intersection of condensed air flow.
- 13. Toughest in its class designed and tested for harsh conditions. Excellent reverse cycle performance allows the H2400D to operate in temperatures as low as minus 5 degrees Celsius and as high as 50 degrees Celsius.













Specification:

| Power Supply | 1PH/220-240V/50Hz | Maximum current (A) | 4.9 |
|-------------------------------|-------------------|---|-----|
| Rated cooling capacity (W) | 2400 | Maximum air flow (l/s) | 100 |
| Rated heating capacity (W) | 2000 | Net Weight (kg) | 30 |
| Rated current for cooling (A) | 4.3 | Overall height 287mm Overall Width 442mm Overall Length 652mm (inc. brackets 690 mm) | |
| Rated current for heating (A) | 4.1 | | |