

Cold Room Hire Additional Terms & Conditions

- 1. Cold Rooms are manufactured to be towed on bitumen or sealed roads only
- 2. Cold Rooms cannot be towed more than 100km from NQPH' depot at 2/10 Horwood St, Currajong QLD
- 3. Cold Rooms cannot be towed loaded under any circumstances
- 4. Cold Rooms must be clean and empty on return
- 5. If collecting from, or returning to, NQPH depot, Hirer must provide suitable vehicle & towing equipment in accordance with QLD law.
- 6. Monitoring of temperature of Cold Room is the responsibility of the Hirer. NQPH accepts no responsibility, under any circumstance, for loss of stock.
- 7. These terms in addition to full Conditions of Hire available here www.ngpartyhire.com.au

Specifications

Internal Dimensions Length 0.0m x Width 0.0m x Height 0.0m Weight 00kg

Power 240Volt electrical supply (standard 10amp power point)

Temperature Range 1°C to 4°C

Settings & Operation

Cold Rooms are designed for chilling, not freezing. The temperature is set to cut out at approximately 1°C and cut in at +4°C. Your Cold Room will be set at default to be between 1°C and 3°C. The temperature controls are not to be altered/ changed from factory settings.

There is a defrost timer that will shut off the motor for 25 minutes every 4-12 hours. The defrost timer may be in defrost mode when the Cold Room is turned on. In this case, wait 25 minutes for the motor to restart. Cold Room should take approximately 60-90 minutes to cool when empty, dependent on outside temperature, excluding any defrost time. Get the Cold Room to desired temperature prior to filling.

PLEASE NOTE; The jockey wheel is NOT designed to hold the load of a filled Cold Room. Use the support provided. **WARNING**; Do NOT attempt to remove any covers or casings in the motor compartment. They contain live wires and coming into contact with them will result in an electrical shock hazard.

Trouble Shooting

- Cold Room not cooling
- o Are the internal lights & blower fans on?
- YES Cold Room is likely in defrost mode. Wait 25 minutes.
- NO This is a power supply issue. Try another extension lead or power outlet.
- Power is tripping
- o Cold Rooms are equipped with earth leakage protection. If the power is tripping at your switchboard, then this is a power supply issue. Try another extension lead or power outlet. If there is a fault with the Cold Room, the power will trip at the earth leakage on the Cold Room prior to your switchboard.
- Temperature Gauge isn't accurate.
- o The thermometer on the Cold Room is a temperature display, however this can vibrate out of calibration during transport. Use a household thermometer or temperature gun to check the internal temperature.