

# SERVICE & VARRANTY RECORD 1 YEAR WARRANTY 100,000 KMS \*SERVICE CONDITIONS APPLY

ADVANCEDTRANSPORTREFRIGERATION& AIRCONDITIONING



# warranty details

Subject to such other conditions, warranties and/or undertakings which may from time to time by virtue of the Trade Practices Act, 1984 (as amended) and any other legislation conferring rights and remedies to consumers of goods or services in law under the Laws of Australia and /or any applicable State or Territory thereof, Advanced Transport Refrigeration and Air Conditioning hereinafter called ATR warranties this Refrigeration Unit against mechanical defect and faulty material for a period of 1 year from the date of installation or for the time until the motor vehicle in which it is installed shall have travelled 100,000 kilometres, whichever first occurs (hereinafter called the warranty period) subject to exclusions and conditions hereinafter set out.

THE WARRANTY PERIOD CAN BE EXTENDED TO A TOTAL OF 3 YEARS / 100,000 KMS, PROVIDED SCHEDULED SERVICING IS CARRIED OUT BY ATR AS REQUIRED BY THE SERVICE SCHEDULE. THE TOTAL WARRANTY IS LIMITED TO 3 YEARS or 100,000 KM, WHICHEVER OCURRS FIRST.

The warranty is void unless the following conditions are satisfied:

- The installation details must be completed as directed on the ATR warranty card and produced when a claim is made. For the warranty to be valid, the warranty registration card must be correctly completed.
- All services pursuant to this warranty are to be carried out by ATR.
- If the refrigeration unit is damaged due to collision, the repair must be carried out by ATR, or all warranties are void.
- All maintenance as specified must be carried out and recorded in this booklet.
- A 3 month inspection (after installation) to be carried out by ATR, FREE of CHARGE.

#### **EXCLUSIONS**

Excluded from this warranty are:

- Failure resulting from mis-use, negligence, modification, accident, use of parts not aproved by ATR or lack of performance of required maintenance services.
- It is the responsibility of the OWNER to ensure that proper maintenance is performed in accordance with the maintenance schedule contained in the back of this booklet.
- Service charges relating to the adjustment of the compressor drive belt and thermostat (Incorrectly tensioned belts will not qualify for replacement).
- Refrigerant hoses damaged by battery acid.
- · Loss of time or other incidental charges such as telephone calls, car rental charges, hotel bills, towing etc.
- Defects in or the replacement of products, accessories, and parts which are not supplied by the company.
- Failure resulting from operation of the unit after the owner of the unit knows or has reasonable cause to believe that the unit is defective in any way. It is the direct obligation of the owner of the unit to immediately notify ATR regarding any evidence of unusual operation to the unit.
- Loss of refrigerant gas not caused by a defective part or faulty material.
- Components which have failed due to being submerged in excessive amounts of water or mud. (River crossings, bog holes etc).

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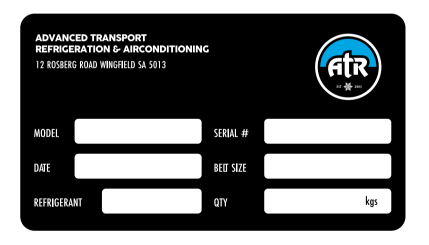
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## foreword

Congratulations on your purchase of an ATR refrigeration unit. If you maintain it regularly, you can look forward to many years of efficient service from this unit. This handbook is to acquaint you with all aspects of your warranty and maintenance. Please take time to read it as periodic maintenance is required and is essential for trouble-free operation.

## warranty registration



The following Warranty Registration Card is to be completed by ATR at date of installation.

This Registration Card must be presented when requesting any Warranty work.

If your Warranty booklet becomes lost contact ATR for a replacement on (08) 8347 3434.

Quote your serial No # located on the identification plate on the registration unit.

# warranty registration card



Date		Serial No
Owners Name		
Address		Post Code
Kilometres		
Vehicle Type		
Model		
Vehicle Identification No		
Compressor Make	Model	Serial No
ESB Compressor Make	Model	Serial No
Belt Size	ESB Belt Size	
Technician		
	Registrati	on#



# instructions - refrigerated units

#### **HINTS & TIPS**

The refrigeration system must be used whenever any fresh or frozen product is carried in this vehicle.

Off Engine Drive units will only operate when the vehicle engine is running whenever possible.

E.S.B units must be turned off before starting the vehicles engine.

Remember to check the temperature setting each time you use the unit to ensure you are operating at the correct temperature for the appropriate product you are carrying.

Do not leave the unit switched o with only the vehicle's ignition on (ie; engine not running)

#### **OPERATION**

With the engine running, turn on the black on/off switch. After a few seconds the display will show the ACTUAL temperature that the cabin is currently at.

To display the current temperature setting, push and hold the SET TEMP button, showing the desired temperature. To leave at this setting release the button and no changes are made.

To change the temperature setting, push and hold the SET TEMP button, and at the same time push either the INC TEMP or DEC TEMP until the desired temperature is reached.

Once the temperature is set the control box will automatically hold it.

#### **DEFROST**

Normally this is an automatic function, however at times it may be necessary to manually defrost the unit. If you notice build up of frost and ice on the coil of the evaporator (located on the inside of the vehicle), then press and hold the defrost button for 2 seconds - this will activate an automatic defrost. After defrost, the unit will automatically resume normal operation.

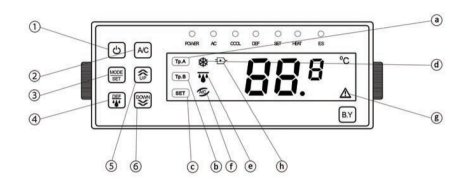
For further troubleshooting contact ATR on (08) 83473434.



NOTE: control panels may vary. Please refer to enclosed leaflet for operation of your control panel.

# controller display













Indicates system in defrost mode.





Indicates internal compartment 2 temperature.





Indicates spare circuit is on. (optional)

SET



Indicates system temperature set point displayed.





Indicates system fault.





Indicates system in cooling mode.





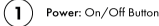
Indicates system in ESC mode.



## instructions - controller

#### **Controller Functions**







**2**) **Spare Circuit**: On/Off Button (optional)



(3) Mode Set: Parameter Access Button



**4 Defrost:** Initiate and cancel Defrost Mode Button.



**(5)** Up: Increases parameter values.



Down: Decreases parameter values.

## **Controller Operation**

#### **POWER ON / OFF**

The controller has two settings for turning on - Manual Start and Auto Start.

MANUAL START is where you are required to manually push the power button to turn the unit ON or OFF when the ignition key is turned on. To remain in manual mode, you must turn unit off by pressing on/off button before you turn the ignition key off.

AUTO START is where the system will automatically turn on after the ignition key is turned on. The system will automatically turn off when the ignition is turned off.

#### **ESC MODE**

Ignition power is not needed to turn the system on when electricity is connected. The unit will automatically start in auto mode.

## How to Select Auto or Manual Start

The selection between auto start and manual start is simple. If you turn the ignition off while the refrigeration system is running, the system will restart automatically the next time the ignition is turned on.

If you turn the refrigeration system off manually and then turn the ignition key off, you will then need to manually turn on the refrigeration system the next time you turn the ignition key on.

#### **SET POINT**

To adjust the temperature set point press and release the Mode set button, adjust the temperature displayed on the controller using the up or down keys to the desired temperature required. Press the mode set button when finished.

#### **DEFROST**

To initiate defrost press the defrost button and release, the system will automatically return to cooling mode once the defrost parameter time setting has been reached. You are able to cancel the defrost mode early by re-pressing the defrost button while in defrost mode.

#### **Parameter Settings**

#### **DEFROST**

Defrost time is the duration of the defrost operation. Defrost intervals are the length of time between two automatic defrosts.

- To adjust the defrost duration and interval settings press and hold the mode/set button for 3 seconds and release.
- 2. Set the defrost duration. t 1.0 = 10 minutes.
  - t 1.5 = 15 minutes.
  - Once set, press and release the mode set button.
- 3. Set the defrost intervals. d 3.0 = 3 hours, d 2.5 = 2.5 hours. Once set, press and release the mode set button

Factory settings: t = 15 d = 3.0.

## **Parameter Settings**



#### TEMPERATURE DIFFERENTIAL

Temperature differential is the amount of temperature between cycle off and cycle on when set point has been reached.

- To adjust the temperature differential setting press and hold the mode/set button for 5 seconds and release.
- Set the differential. 2.0 d = 2°c
   3.0 d = 3°c.
   Once set, press and release the mode set button.

Factory setting: 2.0 d

#### **TEMPERATURE CALIBRATION**

Temperature calibration setting offers an adjustment offset when the compartment temperature displayed is incorrect compared to the actual temperature.

- 1. To adjust temperature calibration setting press and hold the mode/set button for 7 seconds and release.
- Set the true calibration offset.
   + or 9°c offset available.
   Factory Setting: C0.0



## maintenance schedule

- 1. Check gas level
- 2. Check condition of compressor oil
- 3. Check for signs of leakage
- 4. Check debris from condenser, check mounting and inspect for oil staining
- 5. Check drain tubes
- 6. Check condition of hoses and mounting
- 7. Check belts, pulleys, compressor bracket and bolts
- 8. Recover gas

- 9. Recharge system
- 10. Adjust compressor belt / belts
- 11. Check operation of compressor and clutch
- 12. Check operation of condenser fan
- 13. Check outlet temperature
- 14. Check operation of thermostat
- 15. Check operation of HPCO-LPCO Switch
- 16. Replace orifice tube (if applicable)

# facts about your refrigeration system

- 1. Your Refrigeration system has been designed specifically for your make and model of vehicle.
- 2. The size of all components are carefully calculated to give maximum cooling output without adversely affecting the vehicle's fuel consumption for performance.
- 3. To maintain the system in good working order and to minimize the loss of refrigerant, the refrigeration unit should be operated for a minimum of five minutes each week regardless of the season. This will assist in preventing the compressor seal from drying out; a condition which can cause loss of refrigerant and posible damage to the compressor.
- 4. The industry Code of Practice is observed by ATR. As well as maintaining the necessary equipment and accredited personnel, ATR are constantly upgrading service procedures.

# scheduled service record



- All sevices are chargeable (except for free of charge 3 month service)
- All scheduled services are compulsory for validity of warranty

SERVICE INSPECTION:		REPORT HISTORY:
FREE of CHARGE 3 month service Compulsory for validity of Warranty	3 MONTHS  date / /  kms	
Bi-annual services Compulsory for validity of 12 month Warranty	6 MONTHS  date / /  kms	
NOTE: all moving parts covered (excluding drive belts)	12 MONTHS  date / /  kms	

SERVICE INSPECTION:		REPORT HISTORY:
Bi-anual services (6 monthly)  Compulsory for validity of Extended Warranty  NOTE: for Extended Warranty all moving parts lincl; fans, belts & pulleys) are excluded from "free of charge"	18 MONTHS / / kms	
	24 MONTHS date / / kms	
	30 MONTHS  date / /  kms	
	36 MONTHS  date / /  kms	



### **ADVANCEDTRANSPORTREFRIGERATION&AIRCONDITIONING**

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