LEADERS OF AUTOMOTIVE A/C SERVICE EQUIPMENT AND COMPRESSOR LUBRICANTS



info@ariazone.com www.ariazone.com

- Built for Australian conditions. Robust and user friendly design.

- After sales service/back up. Complete range of spare parts on hand.
- Head office and service centre in Melbourne. Telephone support.
 - nous onico una contro contro in montos incidentes corpione capp.
- Distributed by recognised companies throughout Australia .



Ariazone 5001FAHD (R-134a DATA) – Automotive A/C Service Station

FAST and EFFICIENT unit that makes servicing automotive a/c systems SIMPLE, PRECISE and SAFE

The system provides electronically controlled functions whilst keeping the operator constantly informed and in full control. This unit has been designed and built for work in heavy duty conditions with high level of reliability including maximum safety for the operator.

The unit is suitable for servicing passenger and commercial vehicle air-conditioning systems





Only 6 buttons for quick navigation and easy programing of all functions. Control panel and gauges are at optimum angle for viewing during operation.

Easy accessible plastic containers for oil and UV dye hermetically seal the contents from environmental air.

Tidy and clean interior for easy and fast maintenance.
All copper tubes with brass flare connections prevents leaking of refrigerant or oil.



Technical data:	
Refrigerant	R134a, 27kg
Vacuum pump capacity	100 I/min – Dual stage
Vacuum level	0.3 Pa
Refrigerant recovery rate	0.38kg /min (liquid state)
Service hoses	3m, R134a quick couplers
Gauges	LP & HP - D 68 mm kl.1.0
Max. operating pressure	22 bar
Number of filters	3
Operating voltage	220 - 240 VAC / 50-60Hz,
Chassis	Sturdy all steel construction
Dimensions / Weight	62 x 60 x 112 cm / 85kg
Approvals	CE
Service interval	Automatic indicator
Printer	57mm thermal printer

5001 FAHD is a user-friendly tool specifically designed for the automotive air-conditioning technicians, to carry out the following functions:

Testing air-con System

Two large gauges mounted on the front panel for easy viewing will assist the technician in performing A/C system testing and diagnosis.

Refrigerant Recovery

The refrigerant is reconditioned during the recovery process making it possible to re-use it immediately. The unit accurately measures the amount of recovered refrigerant.

After each recovery process, recovered oil from refrigerant is automatically discharged and measured.

Evacuation

The powerful two-stage vacuum pump ensures fast and deep vacuum and full dehydration of the serviced a/c system.

An audible and visual alert will advice the technician of a leak in the A/C system when under vacuum.

Oil and/or UV Dye Injection

Oil and/or UV Dye injection is carried out automatically controlled by electronic load cells. The unit automatically inject same amount of recovered oil back in the A/C system. Patented plastic containers for oil and UV dye hermetically seal the contents from environmental air. This protects hygroscopic refrigerant oil from humidity.

Refrigerant Charge

Key in the correct charge quantity on the keypad or select the vehicle from a/c capacity database (cars and trucks), open the valves and the machine does the rest.

Automatic Cycle Mode

In the Automatic cycle mode, all the operations (Refrigerant Recovering and Recycling, Recovered Oil Drain, Evacuation and Refrigerant Charging) are performed automatically one after the other in ONE CYCLE.

Authorised Distributor: