



Autoclimate Ltd  
Unit 37, Atcham Business Park  
Atcham, Nr Shrewsbury  
Shropshire SY4 4UG  
Tel: +44 (0)345 5050900  
Fax: +44 (0)345 5050901

## ROBINAIR AC690 Pro

Part No.: 2404-116  
Date: 04 August 2010  
Issue: 0.4

### SPECIFICATION

Voltage:	220-240v AC 50 Hz
Refrigerants:	R134A
Weight:	110kg
Dimensions:	128cm x 69 cm x 69 cm
Max. Operating Pressure:	16 bar (232 PSI)
Temp. Operating Range:	10 - 50°C
Warranty:	12 months (optional 3 year extended warranty available)

### Introduction

AC690 - is the most advanced AC service station for car, truck and bus. Fully automatic and user friendly it has been developed for use on all Automotive R134a air conditioning systems with the minimum of user intervention possible. The AC690 automatically controls the recovery, recycling, vacuum and recharging process for the oil, UV dye and refrigerant without the need for the operator. It can also be used in manual mode to control each phase independently. The powerful dual stage vacuum pump guarantees a rapid and effective dehydration of the system prior to recharging. The unit is equipped with an integrated database supplying the details of 4,000 vehicles for refrigerant, oil type and quantity required, which can be used in conjunction with the built vehicle fault diagnostic program. The standard fitted printer gives an overall detailed activity report at the end of the automatic process, or at the end of each process when used in manual mode.

### Complete Automation

The AC690 Pro offers complete programme and walk away capability. This is achieved with two additional scales which firstly, weigh recovered oil and automatically injects the same amount of fresh oil plus any extra oil if required. UV dye injection is also automatic when selected.

### Automatic Operation / Vehicle Database

The user can run either in manual or automatic (expert or beginner) mode for maximum flexibility. Automatic option reduces hands on time to around 5 minutes per job (with automatic leak check) and allows you to select make, model & type of vehicle (from the 4,000 available on the OEM database). Refrigerant charge, oil viscosity and quantity are then displayed and confirmed. The database now has full edit and key up-date facilities.

### Unique Diagnostic Programme

The integrated diagnostic programme is extremely powerful. From key temperature and pressure data the programme diagnoses possible faults and rectifications, saving time and improving service levels. This functionality replicates expensive stand-alone A/C fault-finding / Diagnostic tools very effectively. In fact, the data used to gauge normal parameters is make / model specific where other equipment will often use universal data, decreasing accuracy in the process.

### Printer

The AC690 Pro is sold with an integrated printer. This has been up-graded to allow you to print your company details (inc. telephone number) along with date, time, refrigerant recovered, refrigerant charged, oil recovered, oil charged, vacuum time and vacuum leak test pass / fail and Next Service date. Customer and vehicle details are also on printout when selected from database. The printer can help both the sales process and record-keeping and print-outs can be generated at any stage of operation.

### Flush-Prepared

The AC690 Pro is sold prepared for liquid refrigerant flushing with integrated software support. A machine kit and adaptor kit are available as optional extras to up-grade to full liquid refrigerant flushing capability. Flushing removes contamination and debris and is essential when components (especially the compressor) have failed. Flushing is mandatory following compressor failure or system contamination by many vehicle and compressor manufacturers for warranty purposes.





Autoclimate Ltd  
Unit 37, Atcham Business Park  
Atcham, Nr Shrewsbury  
Shropshire SY4 4UG  
Tel: +44 (0)345 5050900  
Fax: +44 (0)345 5050901

## Features &amp; Benefits

<b>Complete Automation</b>	<b>Integrated Printer</b>
Achieved through programmable software and automated oil and dye injection. Reduces hands-on time to under 5 minutes	Generates data to help the sales process as well as creating job records for you and your customers. Complete flexibility to print at any stage, includes customer and contact details
<b>Choice of Operating Modes</b>	<b>High Capacity Internal Tank</b>
Manual or automatic, beginner or expert for maximum flexibility	20.0 kg capacity internal tank
<b>Vehicle Databases</b>	<b>Large Gauges</b>
Integrated OEM vehicle database with R134A oil data for over 4,000 vehicles with new predictive selection facility. Programmable user database	Large 80 mm pulse-free Class 1 gauges, mounted near-vertical for easy viewing (displaying Bar, PSI scales)
<b>Diagnostic programme</b>	<b>NEW Design</b>
Saves time identifying vehicle faults, suggest out of 36 common faults depending on test results	Durable cabinet with large inflated rear wheels and front castors for easy manoeuvrability in confined spaces
<b>Operator Prompts</b>	<b>LCD Display</b>
Visual and audible	80 digit backlit multi-language LCD display
<b>Hoses</b>	<b>Condenser</b>
2.5 metre as standard. 5m & 7.5m available on request	Vertically mounted twin-fan super-cooled for high performance in all conditions
<b>Large Memory Facility</b>	<b>Tank Gauge</b>
4 MB memory facility to store and edit service data for up to an extra 250 vehicles	Shows internal pressure
<b>Database Up-dates</b>	
Smart key up-date facility to keep you up-to-date with new vehicles.	
<b>Powerful Heavy Duty Compressor</b>	<b>Leak check</b>
Hermetic 1/3 Hp compressor means fast and complete refrigerant recovery from the system at 500 gms pm	Fully automatic vacuum leak test
<b>Automatic Refrigerant Recycling</b>	<b>Automatic UV dye injection</b>
Recycles recovered refrigerant ready for re-use	Solenoid controlled
<b>Auto-restart</b>	<b>Air Purge</b>
Recovery / recycling begins again if system pressure rises	Automatic non-condensable gas release valve
<b>Automatic Oil Separation / Injection</b>	<b>Electronically Calibrated Scale</b>
Automatic oil separation and automatic scale-controlled oil injection	Accurate re-charging (resolution to + / - 5 gms)
<b>Large Vacuum Pump</b>	
Powerful two-stage 180 litres per minute vacuum pump to remove air and moisture	

## ROBINAIR AC690 Pro

Part No.: 2404-116

Date: 04 August 2010

Issue: 0.4

## SPECIFICATION

Voltage:	220-240v AC 50 Hz
Refrigerants:	R134A
Weight:	110kg
Dimensions:	128cm x 69 cm x 69 cm
Max. Operating Pressure:	16 bar (232 PSI)
Temp. Operating Range:	10 - 50°C
Warranty:	12 months (optional 3 year extended warranty available)



KINGTECH ENGINEERING CORPORATION  
No 1001 Phucdien - Tuliem Dist - Hanoi City - Vietnam  
Tel: +84 437 450 122/Fax: +84 437 450 124  
Hotline: +84 944 755 799

**Kingtech.vn**  
info@kingtech.vn