


XTR ALTIMA TWIN HEAD RECOVERY SYSTEM - DUAL VOLTAGE

Features:

- 3/4 hp, twin cylinder, oil-less compressor for industry leading recovery of all refrigerants including R32 and R1234yf.
- UL listed ignition protected switches and circuit breaker.
- Low pressure switch stops recovery above ambient pressure for leaking systems to prevent pulling air into recovery cylinders.
- Low pressure bypass for recovery of leak-free systems. Valve control for easy changeover from liquid to vapor to purge.
- Integrated self purge function for quick change from one refrigerant to another.
- Turbo fan-forced cooling and built-in condenser.
- Automatic low pressure unit shut off.
- Heavy duty blow moulded case designed for easy carrying.
- Three valve manifold for superior control of liquid and vapour recovery with full sized gauges.
- Industry leading 2 year warranty.
- Designed and manufactured in Australia. 

True Multi-Purpose Recovery Including A2L/R32 Flammable Refrigerants

The global mandate to recover global warming refrigerants along with increased use of flammable refrigerants has necessitated the evolution of the market leading JAVAC XTR ALTIMA recovery machine.

The new XTR ALTIMA Refrigerant Recovery Machine with a twin head 3/4 hp oil less compressor and fully enclosed HP LP gauges. The XTR ALTIMA is specifically designed for faster recovery of new lower GWP refrigerants including R-32 as well as the most common CFC, HFC and HFO refrigerants, including R-22, R-404A, and R-410A. The unique "low pressure over-ride" and hard wired five meter power cord comply with the leading safety requirements.

JAVAC were early pioneers in refrigeration recovery. The only Australian manufacturers of HVAC/R recovery equipment on the market today. Buy quality, buy JAVAC. A full range of HVAC/R products is available for service professionals.



Specifications:

Weight	16 kg
Size	L 420mm W 290 mm H 420mm
Connections	1/4 SAE
HP Cut Out	550 psi
Operating Temp	-5°C to 60°C
Noise Level	70 dba
Warranty	2 Year Warranty

Calculated Recovery Ratings						
	Kg/min			Kg/hour		
	Vapour	Push/Pull	Liquid	Vapour	Push/Pull	Liquid
R-22	0.47	12.37	3.10	28	742	186
R-32	0.31	10.14	2.53	18	608	152
R404A	0.83	10.88	2.73	50	653	164
R410A	0.50	11.00	3.60	30	660	216
R407C	0.50	8.86	2.98	30	532	179

Part #	Description
XTR-ALT	R32 Twin Head Recovery Unit With Condenser

