AC3160

A/C RECYCLING

Air conditioning recycling for R134a.

The Fasep AC1360 is a safe and reliable unit.

It was designed to manage the current gases used in vehicles (R134a & R1234yf) and it can also serve systems that work with POE oils.

It is equipped with a 4-line display screen and user friendly keyboard.

Operators are accompanied step by step with clear messages on the display screen.

The AC3160 is a Fully Automatic machine that is effcient, manageable and easy to maintain.

FEATURES

- Integrated soenoid valve manifold
- Expansion valve
- 80 mm HP-LP manometers pulse free with calibration
- Refrigerant bottle pressure
- PAG oil containers with quick coupler
- PAG oil/UV containers sealed, disposable
- POE/UV container with quick coupler
- Oil drain bottle, sealed
- Long life hoses
- Vacuum pump
- Double chamber distiller
- Dual Filters
- ABS panel high resistance

Someone you can trust!



TECHNICAL FEATURES	
Refrigerant	R134a
 Electronic scale precision 	Precision +/- 5g
Electronic vacuum gauge	≤ 2 %
HP LH Manometers	Kl. 1.6
Volume of the internal container	12,4 L
 Volume of the internal container HD 	27,2 L
Refrigerant maximum amount	10 Kg
 Refrigerant maximum amount HD 	25 Kg
Compressor displacement	14cc
Pump capacity	6 m3/h 3.5 CFM - 100 l/min
Pump capacity HD version	13 m3/h 3.5 CFM - 226 l/min
Filtering station	combined filter
Weight	93 Kg
Final pressure	0,05 mBar
Recovery power	500 g/min
Nominal pressure	20 Bar
Volume of the internal container	10 kg

Power consumption	770 W
Main voltage	230 V 50/60 Hz
Measurements	
• Dimensions	
	120x70x70 cm
Gross weight:	110 Kg
Net weight:	95 Kg