EASYID REFRIGERANT IDENTIFIER FOR R-1234yf / R-134a





EASY ID is a very fast and accurate Refrigerant IDENTIFIER.

It helps to avoid potential damages to vehicles' air conditioning system and Service Recharging Station from Refrigerant contamination.

EASY ID HELPS TO

- 1. KEEP THE EQUIPMENT SAVE
- 2. PREVENT REFRIGERANT CONTAMINATION
- 3. DETECT AIR CONTAMINATION

EASY ID Refrigerant Identifier helps to verify the presence and quality of vehicles' refrigerant.

It helps to avoid potential damage to vehicles' air conditioning system from refrigerant contamination.

EASY ID delivers fast and accurate refrigerant analysis in a very compact hand-held unit, molded in ABS housing and Rubber Sleeve.

TECHNICAL SPECIFICATIONS		EASY ID R-1234yf part no. 8-66500203	EASY ID R-134a part no. 8-66500210
	Refrigerant detected	R-1234yf	R-134a
	Weight	0.8kg	
	Accuracy	PASS/FAIL 95% pure R-1234yf	PASS/FAIL 95% pure R-134a
	Power	12Vdc	
	Approvals	UL, CE, RoHS Compilant	
	User Interface	Membrane type	
	Calibration Method	Manual Pump Aspirator	
	Storage Temp.	-10 to 50°C	
	Operating Temp.	10 to 45°C	
	Construction Material	Model ABS Housing/RubberSleeve	





WWW.TECNOMOTOR.IT

FULL TEST KIT FOR REFRIGERANT LEAK DETECTOR





AZOIDRO System and Leak Finder.

Suitable for R-134a and R-1234yf refrigerants, complete with LP fittings, 2.2L nitrogen bottle and 40 cm flexible hose with pressure gauge.

FULL TEST allows to find leakages around HVAC system compliant with (CE) n. 516/2007 regulations. The Pressure Regulator and Class 1 Pressure Gauge allow to pressurize and check the HVAC system with Nitrogen mixture. Afterwards, it will be possible to check the system through the Electronic Finder.

TECHNICAL SPECIFICATIONS

Precision:	2 g/year	
Refrigerant:	R-134a, R-1234yf	
Fitting	1/4 SAE male, HP R-134a	
Fitting	1/4 SAE male, HP R-1234yf	
Nitrogen bottle	2.2 L	
Bottle pressure	8 bar	
Electronic sensor	yes	
Yellow flexible hose	1/4" SAE, 1500 mm	
Control pressure gauge	class1	
Flexible hose with pressure gauge	1/4" SAE strong seal, 400 mm	



