

RR301 SUPER



Station for recharging CAR air conditioners for R134a and HF01234yf gas.

CODE: T01.001.01 – RR301 SUPER (for R134a gas)

CODE: T01.001.03 - RR301 SUPER (With heating belt)

CODE: T01.001.21 - RR301 SUPER PR (With printer)

CODE: T01.001.24 - RR301 SUPER 1234 (for HF01234yf gas)

Standard equipment: -HP and LP hose and quick couplings kit for R134a or HF01234yf

Optional equipment: -Printer -Heating belt -Pipes holder bracket



TopAuto offers full range of latest generation fully automatic air conditioning charging stations. The new machines stand out for their modern design and their reliability. As a result of careful research and years of experience, they are also built with the best quality Italian components as well as with our technicians' care and expertise. All this in order to guarantee a simple and safe use to each mechanic. The new range can be ordered for both R134a and HF01234yf gases.



Technical information

Vacuum pump 113 1/1 Refrigerant tank 12 Compressor 10 cc (300 gr/n Filter Drier capacity 150 Recovery rate >98 Pressure sensors Electronic pressure switch and vacuum switc	Technical features	
Refrigerant tank 12 Compressor 10 cc (300 gr/m) Filter Drier capacity 150 Recovery rate >98 Pressure sensors Electronic pressure switch and vacuum switch Oil bottles 2 (fresh oil, used Oil scale 2 Gas scale	Available in the version for HF01234yf gas	Yes
Compressor 10 cc (300 gr/m Filter Drier capacity 150 Recovery rate >95 Pressure sensors Electronic pressure switch and vacuum switch Oil bottles 2 (fresh oil, used Oil scale 2 Precision of oil scale	Vacuum pump	113 I/min
Filter Drier capacity 150 Recovery rate >98 Pressure sensors Electronic pressure switch and vacuum switch Oil bottles 2 (fresh oil, used Oil scale 2 Gas scale	Refrigerant tank	12 Kg
Recovery rate >90 Pressure sensors Electronic pressure switch and vacuum switch Oil bottles 2 (fresh oil, used Oil scale 2 Gas scale	Compressor	10 cc (300 gr/min)
Pressure sensors Electronic pressure switch and vacuum switch Oil bottles 2 (fresh oil, used Oil scale	Filter Drier capacity	150 Kg
Dil bottles 2 (fresh oil, used Dil scale	Recovery rate	>95 %
Oil scale Gas scale Precision of oil scale Precision of gas scale +/-10 Length of service hoses 3 m (extendable up to 6-9 Display Two-line alphanumeric display Keyboard Languages Automatic hose compensation Database for hybrid cars Status light	Pressure sensors	Electronic pressure switch and vacuum switch
Gas scale Precision of oil scale Precision of gas scale +/- 10 Length of service hoses Jisplay Two-line alphanumeric disp Keyboard Languages Automatic hose compensation Database for hybrid cars Status light	Oil bottles	2 (fresh oil, used oil)
Precision of oil scale +/-10 Precision of gas scale +/-10 Length of service hoses 3 m (extendable up to 6-9 Display Two-line alphanumeric disp Keyboard Mar Languages 4utomatic hose compensation Database for hybrid cars Status light	Oil scale	-
Precision of gas scale +/-10 Length of service hoses 3 m (extendable up to 6-9 Display Two-line alphanumeric disp Keyboard Man Languages Man Automatic hose compensation Man Database for hybrid cars Status light	Gas scale	1
Length of service hoses 3 m (extendable up to 6-9 Display Two-line alphanumeric display Keyboard Man Languages Man Automatic hose compensation Man Database for hybrid cars Status light	Precision of oil scale	-
Display Two-line alphanumeric display Keyboard Mar Languages Mar Automatic hose compensation Mar Database for hybrid cars Mar Status light Mar	Precision of gas scale	+/- 10 gr
Keyboard Man Languages Automatic hose compensation Database for hybrid cars Status light	Length of service hoses	3 m (extendable up to 6-9 m)
Languages Automatic hose compensation Database for hybrid cars Status light	Display	Two-line alphanumeric display
Automatic hose compensation Database for hybrid cars Status light	Keyboard	Manual
Database for hybrid cars Status light	Languages	10
Status light	Automatic hose compensation	Yes
	Database for hybrid cars	-
USB	Status light	-
	USB	-
Wi-Fi	Wi-Fi	-
Remote control via smartphone	Remote control via smartphone	-
Automatic version without taps	Automatic version without taps	-
		230V, 50 Hz, 800W
		60x65x115 cm
		65 Kg



Available in HF01234YF version



The RR301 SUPER A/C station can be ordered in both R134a and HF01234yf versions. The kit for the conversion from the R134a to the HF01234yf-version can also be purchased and installed at a later time.

Load cell-lock system



All our stations are equipped with a mechanical lock system that protects the gas scale sensor during transport.





www.topauto-equipment.com info@topauto-equipment.com

Tel +39 0456170025

TopAuto s.r.l. | Viale del Lavoro 40 – 37030 | Colognola ai Colli (VR) Italy