

AC RRR MACHINE for HFO 1234yf

Model - RR 4C
(Fully Automatic)



TECHNICAL DATA

Input power	AC 220V ± 10% 50/60 Hz
Compressor power	3/8HP
Average gas state refrigerant recovery speed (through charge/suction port)	0.25Kg/min.
Recovery rate	99%
Vacuum pump capacity	60L/min
Individualized drier-filter capacity	600ml
Accuracy of gas cylinder load cell	±10g
Accuracy of oil bottle load cell	±5g
Gas cylinder capacity	12L
New/used oil bottle capacity	250ml
Max. Pressure	20bar
Charge speed	2Kg/Min(max.)
LCD display	105.5*67.2mm, 480RGB x 272 Dots ,TFT full color
High pressure gauge range	-1bar~40bar
Low pressure gauge range	-1bar~22bar
Dimensions	Package 700*630*1230mm; Unpacked machine 635*585*1075mm
Hand valves free	
Pressurization to speed up used oil discharge	
A/C database included, update through USB port	
Thermal printer	
Automatic service reminding. The equipment provides 1200 operations totally (each recovery or vacuum counts for one operation, and automatic mode counts for 2 operations) between regular maintenances, When 1200 operations have been made the machine automatically reminds to call distributor for service	
Optional	Condenser and cooling fan
Optional	Vacuum leak test
Optional	Heater band
Optional	HP leak test at 2.0MPa
Optional	Large capacity vacuum pump 120L/min



Call Us Now
+91 95436 70077



E-Mail us
ali.imani@obss.in



No: 22/1, Venkitapuram Road, Chinniampalayam,
Coimbatore-641 062, Tami Nadu, India