

www.ecoclim.net

RF404 recycling unit

An innovation for refrigerated transport service workshop combining, time saving, efficiency, environment protection. RF404 recycling unit.

Do not destroy your R404A refrigerant anymore, recycle it!

Technical features

Dimensions : 1220 x 550 x 810 mm Power: 230 Volts 50 Hz Power consumption : 1000 Watts Weight without fluid: 145 kg Length: 7 m, with 1/4 turn valve at each end Fluid : R404A

RFYOY

ECOCLIM

RECYCLING, VACUUM & FLUID TANK Recycling fluid filter capacity: 500 kg High performance vacuum pump: 180 l/min Usable fluid storage capacity : 28 kg Recovery & recycling capacity: 750 gr/min



NF E35-421 fluid recycled certified







RF404 Advantages

- Refrigerant recovered from the refrigeration unit, is recycled by the RF404 unit before being reinjected.

- The recycled R404A refrigerant retains its functional properties.
- The nitrogen tightness test function is integrated into the unit.
- Pressure monitoring from RF404 unit.

Benefits for technicians

- Less handling: one tool for all operations.

- Time saving, easy to use: RF unit is autonomous, free time for it other operations.

- Comfort & safety: had work and accident at work risk reduction.





	\$\$ (C) (C) ! (C)	Stages
		Manifold connection
٢	🛞 🙈 🛦	Recovery station connection
٢	🛞 <u> </u>	Recovered fluid weighing
٢	🛞 🙈 🛦	Vacuum pump connection
٢	🛞 🙈 📐	Vacuum tightness control
٢	🛞 <u> </u>	Virgin or regenerated fluid tank connection
	🛞 🙈 🛦	Virgin or regenerated fluid weighing
\bigcirc		Weights recording
🛞 🛦 🛦	🛞 🙈 🛦	Manifold disconnection

۲ n A A A

Benefits for the workshop

- Purchase reduction costs (new or regenerated) due to recycling function allowing the reuse of the refrigerant.
- Reliability of quantities in stock and of the fluid balance.
- management).
- Reduction in the cost of intervention and intervention's

Main features

- Fluid recovery
- Fluid recycling
- Fluid charging _
- Vacuum and nitrogen leak test
- interventions History / fluid balance
- Oil and no condensable gas separating
- Automatic oil injection
- Printing operations

Accuracy

Charge accuracy, HP & LP manometers accuracy: less than or egal to 5%. Completeness fluide in the separator and condenser is weighed

Timelineless

Recovery and recycling capacity: 750 g/min. Vacuum pump flow: 180 l/min

Convenience

Configurable values (vacuum time, charge quantity, etc.).

User integrated database that allows you save your vehicle fleet (Update by USB key). Adapted to mobile workshop.

Durability

Due to components and materials selection, and internal architecture, RF unit, offers high reliability and a high service life without planned obsolescence.

Our objectives

- Provide you with a work tool tailored to your needs.
- To guarantee the longevity of your equipment.

www.ecoclim.net





