

## VRR24N



Refrigerants: kat. III	R12, R134a, R401C, R406A, R500, R1234yf
Refrigerants: kat. IV	R22, R401A, R401B, R402B, R407C, R407D, R408A, R409A, R502, R509
Refrigerants: kat V	R402A, R404A, R407A, R407B, R410A, R507, R454b, R32
Oil separator	no
Power supply	230 V / 50 Hz
Motor power	0,74 kW (1 KM)
Motor speed	3000 obr/min
Max current	7,5A
Compressor	oil-less, air-cooled, piston style
Auto off	38,5 bar / 3850 kPa (558psi)
Recovery efficiency liquid kat III/IV/V kg/min	3,30 / 3,85 / 3,85
Recovery efficiency gas kat III/IV/V kg/min	0,44 / 0,55 / 0,55
Recovery efficiency "push/ pull" kat III/IV/V kg/min	8,25 / 9,35 / 10,45
Work temperature	0 - 40 °C
Dimensions	310 x 240 x 245 mm
Weight	9,2 kg
Conections	2 x 1/4" SAE
Set	Shoulder strap, dry filter, 15 cm hose, 1/4" x 1/4", O.F.P. hose



## VRR24N

Packaging	carton
-----------	--------

Pictures of some products may vary. Every effort has been made to ensure that the information contained in this catalog is correct. Due to constant technological development, we reserve the right to make changes without notice.



## VRR24N

Designed for the recovery of HFC and HCFC refrigerants.

Compatible with refrigerants such as R32, R1234yf, among others.

Full list of supported refrigerants:

R12, R134a, R1234yf, R401c, R406a, R500, R22, R401a, R401b, R402b, R407c, R407d, R408a, R409a, R502, R509, R134a, R32, R402a, R404a, R407a, R407b, R410a, R454b, R507.

Key features:
Very lightweight
Faster recovery
Large fan
Twin-cylinder compressor
Oversized 3-row condenser
Auto-purge function
Single control knob for easy operation

(The O.F.P. cable is used to connect to cylinders equipped with an overfill protection sensor. However, such cylinders are not commonly used on the Polish market.)