Vortex Dual®

REFRIGERANT RECOVERY MACHINE

The most powerful unit available with the best warranty in the industry.

Vortex Dual is INFICON's best refrigerant recovery machine yet! Complete your job with confidence knowing Vortex Dual will perform with industry-leading recovery rates and an unsurpassed three-year warranty. Vortex Dual is truly a tool you can rely on.

ADVANTAGES

- Achieve industry-leading recovery rates with a powerful 1 HP dual piston compressor
- Microchannel condenser provides exceptional heat exchange in high temperatures
- Two valve operation with self-purge for ease of use
- Large, easy to read gauges
- Heavy duty blow molded case
- Fully serviceable
- Shoulder strap included for easy transport





SPECIFICATION	S
Includes	Vortex Dual Shoulder strap Filter/dryer Detachable power cord
Compatible refrigerants	Commonly used CFCs, HCFCs, HFCs, and HFOs including R410a, R12, R22, R32, R134a, R404, R407c, R500, R502, R1234yf. Not recommended for use with flammable (HC) refrigerants
Weight	13,5 kg
Dimensions (L × W × H)	42,4 × 23,4 × 36,1 cm
Compressor	1 HP oil-less, dual piston, AC motor drive
High pressure shut- off	38 bar
Power source	115 V (ac), 60 Hz, 15 A or 230 V (ac) 50/60 Hz, 10 A (depending on model)
Certifications	CSA (714-202-G1 model) CE (714-202-G11 model) A2L certified
Warranty	Three-year

CERTIFICATIONS

Vortex Dual is an EPA-certified machine in accordance with Section 608 of the Clean Air Act. It has been independently tested and certified to be in conformance with AHRI standard 740-1998.

.,		
R134a	R22	R410a
III	IV	V
N/A	16,8	25,2
12,6	21	15
137,4	216	286,2
314,4	405	469,2
	R134a III N/A 12,6 137,4	R134a R22 III IV N/A 16,8 12,6 21 137,4 216

Rates are in kg/hr. and are independently tested

HIGH TEMP VAPOR RECOVERY RATES R22 R410a R410a NA NA NA NA Vortex Dual Appion G5 Twin RG6000 CPS TR600 Yellow Jacket LTE

Vortex Dual, 115 V (ac)	714-202-G1
Vortex Dual, 230 V (ac)	714-202-G11
Accessories and Re	placement Parts
Shoulder strap	722-408-P1
Filter/dryer	722-409-P1
Power cord (115 V)	068-0684
Power cord (230 V)	068-0685