



ALLVAC Universal Recovery Unit

Universal High & Low Pressure Recovery



Combines capabilities of Evac Commercial & Lovac systems to offer great recovery rates on R11, R12, R22, R113, R123, R134a, R404, R500, R502, R410a & other high pressure refrigerants or blends. Rugged open drive compressor provides years of reliable service, even on refrigerants heavily contaminated with oil, air, moisture, & acids. Switching between refrigerants simply involves oil & filter changes along with evacuation of the unit. Air/water cooled option incorporates a water cooled plate exchanger in line with the air cooled condenser. This model may operate with or without condensing water.

Push/Pull Rates (R22)	325-lbs/min
Vapor Rates (R22)	6.0-lbs/min
Push/Pull Rates (R11)	100-lbs/min
Vapor Rates (R11)	0.66-lbs/min
Connections	3/4" flare
Dimensions - Inches: l x w x h	32" x 29" x 45"
Float Connection	3-pin BH
Low Pressure Switch	15" Hg or 29" Hg

Included with purchase

One 48-cubic inch drier core	50-ft power cord for controls
12-ft tank float cable	50-ft power cord for recovery unit
(2) 3/4"-5/8" & 5/8"-1/2" fittings	Two 3/4" x 10ft & One 3/4" x 20ft recovery hoses w/ ball valves

Order number

ARH-A-230-3-E	220-240V,50/60Hz,3Ph,3Hp,20A	Electromechanical Controls,	Air Cooled	275 lbs
ARH-A-240-1-E	220-240V,50/60Hz,1Ph,3Hp,30A	Electromechanical Controls,	Air Cooled	275 lbs
ARH-A-460-3-E	360-575V,50/60Hz,3Ph,3Hp,15A	Electromechanical Controls,	Air Cooled	275 lbs
ARH-A-D24-1-E	240/460V 50/60Hz,1PH,3Hp,30A	Electromechanical Controls,	Air Cooled	285 lbs
ARH-W-230-3-E	220-240V,50/60Hz,3Ph,3Hp,20A	Electromechanical Controls,	Air/Water Cooled	290 lbs
ARH-W-240-1-E	220-240V,50/60Hz,1Ph,3Hp,30A	Electromechanical Controls,	Air/Water Cooled	290 lbs
ARH-W-460-3-E	360-575V,50/60Hz,3Ph,3Hp,15A	Electromechanical Controls,	Air/Water Cooled	290 lbs
ARH-W-D24-1-E	240/460V,50/60Hz,1Ph,3Hp,30A	Electromechanical Controls,	Air/Water Cooled	300 lbs

Reftec International Systems, llc.
6950 112th Circle
Largo, Fl. 33773

Phone) 800-214-4883
Fax) 727-827-2882
Web) www.reftec.com