



## Lite Evac/ASME Packaged Recovery Unit

For Recovery of R22, R134a, R407 and other HP refrigerants



### SPECIFICATIONS

Push/Pull Rates (R22)	81-lbs/min
Vapor Rates (R22)	2.14-lbs/min
Float Connection	3-pin BH
Connections	1/2" flare
Low Pressure Switch	15" Hg
Liquid and Vapor ports:	1/2" threaded connect

## Lite Evac/ASME Tank Mount

High Speed, High Efficiency Recovery and storage of High Pressure Refrigerants

- Packaged recovery/storage unit for high pressure refrigerants
- 2Hp open drive compressor with easy access oil drain ports
- Unit is hard piped and permanently mounted on ASME tank
- For use with medium to large tonnage chillers
- Capable of storing up to 4030lbs of R134a at 80% capacity
- Dual 250-psi relief valves on diverting valve
- Mounted on casters for mobility
- 3 sight glasses on tanks
- 80% tank full float switch and 6' cable
- Bottom drain connection
- ETL certified

Certifications Certified by ETL to UL-1963 standards  
 Rated in accordance with ARI Standard 740-1998

Order Number	Specifications	Tank/gal	Weight/lb	Condensor
LRH-115-A-120	115/60/1,110/50/1	120	700	AIR
LRH-240-A-120	230/60/1,220/50/1	120	700	AIR
LRH-115-A-250	115/60/1,110/50/1	250	850	AIR
LRH-240-A-250	230/60/1,220/50/1	250	850	AIR
LRH-115-A-500	115/60/1,110/50/1	500	1400	AIR
LRH-240-A-500	230/60/1,220/50/1	500	1400	AIR

### INCLUDED

- Two 48cu" filter core
- One 10' x 1/2" diameter hose with ball valves
- Two 20' x 1/2" diameter hoses with ball valves
- 50' power cord for controls and unit
- 6' tank float cable