RECOVERY EQUIPMENT

For use with Group VI: R13, R23, R508, R508A, R503





Specifications

Liquid Capacity: 5 lbs./min. Unit Weight: 76 Lbs Shipping Weight: 112 Lbs

Dimensions: 24" L x 22" W x 45" H



The LP13 pump will recover at a rate of 5 pounds per minute depending on available air pressure and CFM. The LP13 includes an oil-less air driven pump which requires 30 CFM of air at 100 PSIG.

Use only with cylinders rated to 2000 PSI working pressure.

The LP13 pump will not transfer vapor, but will not be damaged if it runs with vapor only.

Two 6 ft. braided hoses with 5/16" SAE connections are included.

Specifications

Vapor Capacity: 1.5 lbs./min.

Vacuum: 0 psig Unit Weight: 95 Lbs. Shipping Weight: 131 Lbs

Dimensions: 24" L x 22" W x 45" H

The VR13 recovery unit will recover at a rate of 1.5 pounds per minute. Recovery rate will vary with compressed air and refrigerant pressure. The VR13 includes an oil-less, air driven pump which requires 30 CFM of air at 100 PSI.

Use only with cylinders rated to 2000 PSI working pressure.

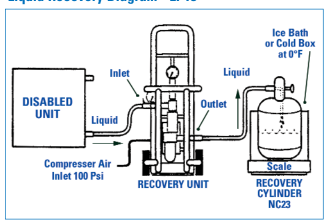
The VR13 will not pump liquid refrigerant.

Recovers systems to 0 psig as required by the EPA

Two 6 ft. braided hoses with 5/16" SAE connections are included.



Liquid Recovery Diagram - LP13



Vapor Recovery Diagram - VR13

