

REFRIGERANT SUPPLY SYSTEMS



These liquid and vapor pumping systems provide turn key solutions to your refrigerant handling needs. Whether maintaining liquid supply pressures, eliminating damaging line shocks, preventing pressure fluctuations, or recovering the maximum amount of refrigerant vapor quickly and efficiently, these systems offer an economical solution.

HLB-356

Standard Features

- Complete, versatile, air operated liquid supply pumping system
- Automatically adjusts flow rate to meet demand
- Maintains a constant output pressure
- 6 gpm maximum output at 250 psig
- Ideal for ton cylinder and 145 lb. supply systems
- Compatible with R-134A, 22, 404, 410A

• Use with RA-5 Accumulator to reduce line shock, provide thermal expansion, and increase short term supply.

• Startup supervision, operation and maintenance training included

Dimensions:

11"H x 14"W x 23"D Weight: 45 lbs. Utility Requirements Shop air at 80 psig



