Refrigeration Test Packages

Educational Training Equipment for the 21st Century

MODEL H-RST-TP-2A Refrigeration Cycle System Test Package

Description

This test package consists of the following:

- Thermal Hermeti-check Compressor Analyzer #2001
- Hampden Digital Multimeter H-444-1
- Thermal Super Temp-check II Electronic Thermometer #14101E
- Thermal V-442E Vacuum Pump with oil (2 gallons)
- Thermal Super Vac-check Vacuum Gauge #14571
- Thermal Charging Cylinder 2½ LG #U7004
- Thermal Charge-oil Pump #1702
- Robinair Propane Leak Detector #40730
- Thermal Refrigerant Demonstrator #7701
- Hampden Storage Cabinet with plastic laminate top, 40" x 26" x 1-1/8", four casters, 2 with locks
- Hampden Storage Cabinet with plastic laminate top, 40" x 26" x 1-1/8", four casters, 2 with locks

MODEL H-RST-TP-2B Refrigeration Cycle System Test Package

Description

This test package consists of the following:

- Thermal Hermeti-check Compressor Analyzer #2001
- Hampden Digital Multimeter H-444-1
- Thermal Super Temp-check II Electronic Thermometer #14101E
- Thermal Charge-oil Pump #1702
- Thermal V-442E Vacuum Pump with oil (2 gallons)
- Thermal Super Vac-check Vacuum Gauge #14571
- Thermal Charging Cylinder 21/2 LG #U7004
- Robinair Electronic Leak Detector #16500
- Thermal Refrigerant Demonstrator #7701
- Hampden Storage Cabinet with plastic laminate top, 40" x 26" x 1-1/8", four casters, 2 with locks

MODEL H-RST-RCP-1 A/C Refrigeration Charging and Recovery Package



Description

This package for charging and recovery for all commonly used CFC, HFC, and HCFC refrigerants consists of the following:

- Refrigerant Recovery System, RG5000
- Manifold with gauges (R-134a/R-404A/R-507)
- Manifold Safety Hose, set of 3, color coded

- Electronic Scale ADS
- Vacuum Pump
- Empty 30lb. Tank, (2)
- Hampden Storage Cabinet with plastic laminate top, 40" x 26" x 1-1/8", four casters, 2 with locks

Also Available

Model H-RST-RCP-2 for R-410A. (R-22/R-404A/R-410A)

All Hampden units are available for operation at any voltage or frequency





Bulletin 238-106C