Specifications Very High Pressure Refrigerant Recovery System Model RS 503/13-C3

Electrical Power Requirements: 120 VAC, 60 Hz., 1-Phase, 15 Amp Dimensions: 21¾" height x 21" length x 12½" depth Weight: 110 pounds Recovery Rate: .3 lbs/minute (average)

Features:

The Recovery Unit is be specifically designed to recovery the very high pressure refrigerants R-503, R-13, R-23 and R-508B (SUVA-95).

The unit must be and is ARI Certified (manufacturer certified to ARI as complying with certification sections of ARI Standard 740).

The unit is totally self contained and portable (compact and lightweight). Units DOES NOT REQUIRE pneumatic air, or ice baths to function.

- 1. Portable (compact, lightweight)
- 2. Microprocessor Controlled
- 3. LCD Display
- 4. Fully Automatic
- 5. Totally Self Contained
- 6. Recovers directly into any size DOT-3AA Refrigerant Cylinder
- 7. Recovery Rate 0.3 lbs./min. (average)
- 8. Can Recover to 25" Hg
- 9. Non-Ambient Temperature Sensitive
- 10. Operates on 120 VAC
- 11. Unit Dimensions & Weight:
 - A. Height: 21"
 B. Width: 13"
 C. Depth: 21"
 - D. Net Weight: 110 lbs (approximately)
- 12. ARI Certified