



RS-44 & RS-45 SUMMARY

- (1) RS-44 IS SUITABLE FOR USE BOTH IN FIXED ORIFICE AND SYSTEMS WITH AN EXPANSION VALVE.
- (2) RS-44 WORKS WELL AS A REPLACEMENT FOR R22 AT MEDIUM & HIGH TEMPERATYRES.
- (3) RS-44 IS PARTICULARLY EFFECTIVE IN UNITARY AIR CONDITIONING SYSTEMS
- (4) REPLACING R22 IN AN EXISTING SYSTEMS WITH A CAPILLARY TUBE OR FIXED ORIFICE, RS-44 IS THE PREFERRED PRODUCT
- (5) RS-44'S LOWER DISCHARGE PRESSURE PROVIDES CONSIDERABLE OPERATING BENEFITS
- (6) RS-45 IS A CAPACITY MATCH FOR R22
- (7) RS-45 HAS BEEN FORMULATED FOR USE BY ORIGINAL EQUIPMENT MANUFACTURERS
- (8) AT LOWER TEMPERATURES, BELOW -25°C EVAP, RS-45 IS ESPECIALLY EFFECTIVE AS A R22 REPLACEMENT
- (9) RS-45 WITH ITS LOW GLIDE (AT 1.5°C CONSIDERABLY LOWER THAN R407C) PROVIDES A SIGNIFICANT BENEFIT IN SPECIFIC APPLICATIONS, EG FLOODED SYSTEMS.
- (10) BOTH RS-44 & RS-45 HAVE CONSIDERBABLY LOWER DISCHARGE TEMPERATURES THAN R22