



6. KWIK-CHARGE CYLINDERS

535-C 545-C "KWIK-CHARGE " CYLINDER

¹/4" FFL (inlet) x ¹/4" MFL (outlet) "**KWIK-CHARGE " CYLINDER** ⁵/16" FFL (inlet) x ⁵/16" MFL (outlet) for R410A applications

DESCRIPTION

- *KWIK-CHARGE* accepts liquid refrigerant from the refrigerant Cylinder (no need to heat it) and discharge directly into low side of the system (due to an expansion device).
- Charging rate is up to 8 times faster than vapour charging.
- In addition, liquid charging is required when using tracing dye.
- *KWIK-CHARGE* is screwed on to the low side of the Charging Manifold or Charging Station Manifold. Then, Charging Hose is connected from *KWIK-CHARGE* outlet to low side of the system.
- Also, KWIK-CHARGE measuring device reduces liquid flow to a level below capacity of compressor. This assures a safe, fast charge without endangering the compressor.
- A built-in Ball Check-Valve automatically opens when drawing a vacuum to assure rapid, unrestricted evacuation.
- Suitable for all CFC, HCFC and HFC refrigerant systems.
- 1 Charger services all units 1,76 Kw (¹/₂ ton) or larger.

