

Product Code . ILS-ELE-10581

Reverse Cycle Refrigeration Training System






Description

The unit can be operated in different modes. 11 manually operated valves allow corresponding changes to be made to the refrigeration circuit. The contains a hermetic compressor, 4 heat exchangers, 3 expansion valves and 4 different interchangeable capillaries. The relevant measured values are displayed directly on indicator instruments. This heat exchanger is used to heat or cool a glycol/water mixture circuit. The relevant measured values are displayed directly on indicator instruments. Therefore, sequences and consequences of switching operations within a cooling unit can be directly investigated. A coaxial tube bundle heat exchanger can be operated as a counter flow condenser or as a parallel flow evaporator. Sight glasses in the refrigerant circuit allow direct observation of the refrigerant status.

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