

## Reversing Valves

Part No.	Reversing Valves
RV-02T5638	2 ton 5/16" & 3/8"
RV-02T1238	2 ton 1/2" & 3/8"
RV-02T3858	2 ton 3/8" & 5/8"
RV-03T5818	3 ton 5/8" & 1/2"
RV-06T3412	6 ton 3/4" & 1/2"
RV-06T7812	6 ton, 7/8" & 1/2"
RV-07T5878	7 ton 5/8" & 7/8"
RV-10T7834	10 ton 7/8" & 3/4"
RV-10T1834	10 ton 1 1/8" & 3/4"
RV-10T1878	10 ton 1 1/8" & 7/8"
RV-12T1838	12 ton 1 1/8 x 1 3/8



C&D Reversing Valves have been developed and tested as drop-in replacements for OEM equipment and are compatible with most common refrigerants and lubricants, including the higher-pressure refrigerants such a R-410a and R-32.

- Safe working pressure: 650 psig
- Ambient operating temperature: -22°F to 250°F
- Work fluid temperature: -22°F to 122°F
- Coils available in multiple voltages, lead-wire or spade connections
- Certification: UL and CSA

## Reversing Valve Coils 24V AC and 120V AC Lead-wire and spade terminal

Part No.	Description
LW-24V	Lead wire coil 24V AC
RVC-24V	Coil 24V AC Spade Connection
LW-120V	Lead wire coil 120V AC
RVC-120V	Coil 120V AC Spade Connection



