









# AIR-COOLED CONDENSER ASSEMBLY PRE-BUILT CONDENSER UNIT

The pre-built Air-Cooled Condenser Assembly makes an excellent companion to our Distributed Systems products, offering ease of installation and reduced leak potential. The Air-Cooled Condenser Assembly offering can be configured as needed to fit customer needs.

#### **Ease of Installation**

- Condenser comes pre-piped to the receiver and other key components (valves, piping, etc.) on a common frame, which greatly simplifies installation.
- Up to 20% weight reduction as compared to the previous condenser assembly frame design.

### **Reduced Leak Potential**

• Up to a 33% reduction in brazed joints and elbows, dramatically reducing opportunities for leaks.

## **FEATURES**

# ondenser Options

#### Round Tube Plate Fin Air-Cooled Condenser

- Variable Speed EC Motors
- 540 RPM Motors
- 830 RPM Motors
- 1140 RPM Motors

#### Microchannel Air-Cooled Condenser

- Variable Speed EC 1050 RPM Motors
- Factory installed receiver standard
- Factory installed VFD available
- Split condenser available
- Receiver bypass for ambient sub-cooling available
- Factory installed filter drivers available

Innovative product solutions from Kysor Warren significantly improves the total life cycle climate performance (LCCP) of refrigeration systems and help our customers become better environmental stewards. This includes product solutions such as our Air-Cooled Condenser Assembly.

