# YORK<sup>®</sup> Indoor Evaporator Coils

## CXF Aluminum Micro-Channel Coils Indoor Evaporator Coils

600-2,000 CFM 1.5-5 Ton



### Sustainable, entry-tier comfort for less

Our YORK<sup>®</sup> Indoor Evaporator portfolio has been completely redesigned with environmentally friendly, low global warming potential (GWP) R-454B refrigerant. An efficient 'A' coil design allows the refrigerant to flow evenly throughout the coils, increasing efficiency and performance. This is perfect for entry-tier applications, paired with YORK outdoor AC equipment.

# Enhanced design for easier installation and optimal performance

- A 20.5in. casing depth makes installation in tight spaces easier
- MaxAlloy™ coils are made with corrosion-resistant, high-quality aluminum for lasting performance, efficiency and reliability
- Corrosion- and UV-resistant drain pan with low water retention for improved air quality and comfort
- Quick and easy installation with integrated duct flange and available factory-installed TXV kits (non-braze, bolt-on connectors)
- Coming soon: Straight-Pipe Line Set for more flexible installations
- Additional 1in. pipe length for even more connection flexibility



CXF Aluminum Micro-Channel Coil

#### Proven construction

- A rigid case construction provides structural support for coil protection. A heavy-gauge, galvanized-steel cabinet features a primer and finish coat for a high-quality, corrosion-resistant finish.
- 2. The thermoset drain pan is corrosion- and UV-resistant with a positive slope for drainage.
- 3. There are no protruding screw heads, limiting scratches or other property damage during installation.

#### Advanced comfort

- MaxAlloy<sup>™</sup> coils are built to deliver lasting performance, efficiency and reliability.
- The low-leak cabinet design features fully gasketed doors, minimizing air leakage to no more than 2% when measured at 1in. W.C. external static pressure, minimizing conditioned air leakage and infiltration.

#### Easier installation

- 6. An integral duct flange is part of the coil casing for faster installation.
- 7. A compact, 20.5in. casing depth allows for ease of access in attics and applications where space is limited.
- 8. It is designed for upflow and downflow applications.
- **9.** A straight-Pipe Line Set, which is coming soon, along with an additional 1in. length will make for more flexible installations.
- 10. There is no need for factory-installed RDS on 1.5- to 3-ton sizes.

# 

#### Installation flexibility

A new Straight-Pipe Line Set - coming soon is designed to eliminate swedging and provide more flexible connection options.

- Mechanical crimp
- Push-on
- Swedge and braze

Additional 1in. pipe length added for additional flexibility.

#### Low-GWP compliant

New indoor coils have been designed for use with R-454B, low-GWP refrigerant. Scan the QR code to learn more.

Navigating the refrigerant transition.



#### **Outstanding warranties**

All YORK Indoor Evaporator Coils come with a standard 10-Year Parts Limited Warranty\*, so you know comfort is more than a feeling – it's a promise.

Options for differing home comfort needs



Pair with 13.4 or 14.3 SEER2 ACs for efficient, economical comfort.



Matches with new **single-stage furnace equipment** for easy installation and durable performance.

# Industry-leading warranty



\* All limited warranties are subject to terms, conditions and exclusions set forth in the product's limited warranty statement. See applicable limited warranty statement for details.

The YORK brand of Johnson Controls, Inc. © 2024 Johnson Controls, Inc. 5005 York Drive, Norman, OK 73069 www.YORK.com. All rights reserved. PUBL-8309-A-0924.

