



# **High Performance Microchannel Condensers**

API Heat Transfer is a major supplier of all aluminum parallel flow condensers using extruded tubes. Brazed aluminum provides highly efficient, robust designs using lightweight all aluminum materials.



#### Features



- Manufactured in the USA
- Multi-port extrusion for enhanced performance and pressure capability
- Versatile Mounting Style
- With or Without Brackets
- Convenient Sizes
- Lightweight Aluminum Construction
- Low Air Side Pressure Drop
- O-Ring Style Tube Fittings
- 2, 3 or 4 Pass Designs Available
- Customization Available Upon Request
- Furnace brazed for low leak potential compared to manually braze fin and tube

## 45% Less Refrigerant

Compared to F&T. Significant cost savings.

### Technical

**Temperature Range** -40° F to 240° F

Burst Pressure 1500 psi (1" thick core)

### **Size Options**

Core Depth .71 / 1 in

Max Stack Height 34 in





**33%** Lighter Compared to F&T.

**Capable Refrigerants** R134A, 454A, R1234yf, 407C, 410A, 454B

**External Fin** 14 - 20 fpi louvered (available for both depths)

Max Width 90 in header to header Header Pipe

1 / 1.18 in



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