

# DATA CENTER SOLUTIONS



# **Our Data Center Capabilities**

We know that efficiency and reliability are paramount when it comes to productivity and sustainability of data centers. We offer a variety of high-performance options for cooling all aspects of mission-critical infrastructure and for utilization of waste-heat-recovery strategies. Given our engineering expertise and manufacturing capability, we will continue to develop high-performance aluminum cooling solutions to meet future demands.

# Our areas of expertise.

## Air Cooled.



#### Typical Applications

- Cooling tower open-loop cooling isolation
- Cooling and isolation with openloop water (well, lake, river, brackish, salt, gray)
- Free cooling with air or water
- Chiller bypass
- Air-cooled chiller (ACC) coils
- CRAH chilled water colling coils
- Fan wall coils

**Typical Applications:** 

brackish, salt, gray)

coils

Fan wall coils

Cooling and isolation with open-

loop water (well, lake, river,

Single- and dual-loop cooling

## Edge.

- Chiller shell-and-tube heat exchangers
- Refrigerant cooling and condensation
- Backup power genset onengine and remote cooling
- In-row and rear-door chilled watercooling coils
- CRAC condenser and evaporator coils and heat exchangers

## Direct-to-Chip.



#### Typical Applications

- Cooling and isolation with openloop water (well, lake, river, brackish, salt, gray)
- CDU cooling heat exchangers
- Cooling coils for adjacent air-cooling modules
- Air-cooled chiller (ACC) coils
- Dry coolers, V-Bank systems, and custom cooling solutions
- Water-cooled chiller shell-and-tube heat exchangers
- Waste heat recovery solutions

## Immersion.



#### Typical Applications:

- Cooling and isolation with openloop water (well, lake, river, brackish, salt, gray)
- Waste heat recovery
- Tank cooling integration
- Two-phase fluid cooling and condensation
- Dry coolers, V-Bank systems, and custom cooling solutions
  - Single-loop dielectric fluid coils and modules
  - Dual-loop water-water/glycol coils and modules

# Data Center Application Strategy–Brazed Aluminum T-BAR™

Disrupt and displace copper tube / aluminum fin chilled water-cooling coils as basis of design in major applications



RDHX



CRAHs/ IN-ROW COOLING



**CLOSE-COUPLED COOLERS** 

FAN WALL/

AIR-COOLED CHILLERS

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- Refrigerant cooling and condensation
- Primary or backup power onengine or remote cooling
- Waste heat utilization or recovery

# **Bar & Plate Aluminum Cooler Capabilities**

#### **Product Technology**

Vacuum-brazed aluminum

- **Product Highlights**
- Standard components offer flexibility
- Braze multiple fluid circuits in one unit
- Compact efficient surfaces
- High- and low-pressure designs
- Low-to-no toolina required
- Wide range of fins available
- Maximum single core 50" x 80" x 12"
- Multiple cores can be welded together

#### Manufacturing Locations

- API Suzhou, China
- Racine, WI (final assembly)

# **T-BAR<sup>™</sup>** Aluminum Cooler Capabilities

#### **Product Technology**

Controlled atmospheric braze CAB extruded tubes & bar – T-BAR™ All-aluminum construction

#### **Typical Applications**

- Data center water\*/water-glycol
- Immersion cooling dielectric fluid
- Custom cooling coil designs

#### **Product Highlights**

- Optimized for the highest performance
- Air-to-liquid cooling capability
- Standard components offer flexibility while accommodating customer customizations
- Multiple fin profiles & fin densities
- Zinc alloyed materials for corrosion protection
- Enhanced extruded tubes with BIC durability
- Eliminates leak paths from bar & plate
- Extruded aluminum tanks
- High pressure greater than 600 PSIG
- Max temperature to 275°C / 527°F
- Max size: continuous core @ 48"W x 82"L > 120" stack height Max 82" single-core length

#### **Manufacturing Locations**

- API Franklin, WI
- API Racine, WI (tank & asm prep)

# **Micro-Channel Condenser Capabilities**

#### **Product Technology**

CAB brazed-aluminum extrude tube

#### **Product Highlights**

- 18mm and 25.4mm core depths
- Louvered 14-20 FPI
- Wave fins 8, 10, 12 FPI
- Max size:
  - 90" manifold-to-manifold
  - 33" stack height/
  - single core 80 tubes
  - Multiple combined & welded

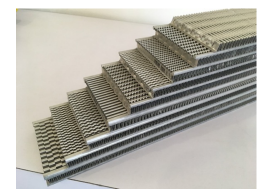
## **Manufacturing Location**

API Franklin, WI















# Shell & Tube Oil Coolers

#### **Product Highlights**

- Catalog / Custom designs
- Efficient (fin bundle)
- Steel, Copper, CuNi, SS, Brass shells
- Cast Iron, Bronze, SS end bonnets
- Steel, CuNi, SS tube sheets
- Steel, CuNi, SS tubes
- Standard product, easy mods



# Brazed Plate / Plate & Frame

#### **Product Technology**

SS plates-- copper brazed or gasketed plates

#### **Product Highlights**

- Stainless
- Copper brazed or brazed plate
- High performance
- Compact design
- Gas-to-gas, gas-liquid, solvent condensing, refer service



# **Copper Tube / Aluminum Fin Oil Coolers**

#### **Product Technology**

Round copper tube and aluminum fin

#### **Product Highlights**

- 3/8" or 3/4" round tubes
- Copper or Steel tanks
- Multi-pass and bypass options
- Numerous standard and custom sizes





# **Data Center Application Strategy**

Disrupt and displace brazed-plate heat exchangers as basis of design in major applications





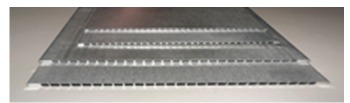




**AIR-COOLED CHILLERS** 

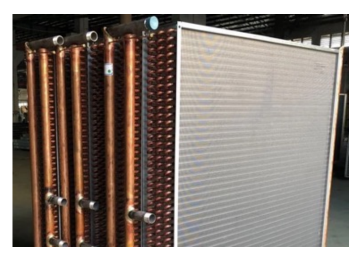
# T-BAR<sup>™</sup> vs. Copper Tube / Aluminum Fin Coils

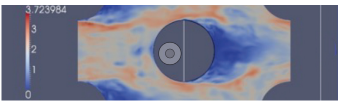




#### T-BAR™

- All-aluminum, extrusion & fin CAB core construction
- Not subject to copper price volatility
- Aluminum tanks welded onto brazed core
- Aluminum extrusion flat tube expands fluid contact surface with air creating multiple conduction paths for the fluid to contact the air stream
- Less weight dry & wet
- Use up to 50% less fluid volume in the core
- Higher heat transfer efficiency





#### Copper Tube / Aluminum Fin Coils

- Copper tube mechanically expanded into aluminum plate fin
- Electrification demands create copper pricing volatility
- Larger-diameter copper pipe manifolds brazed onto the coil core
- Utilize copper for tubes to transport fluid with low-performance spots behind the tube and increased conduction distance for the fluid to contact the air stream
- Coil requires mechanical framing for construction rigidity and support, adding weight
- Can be an advantage in gas distribution for expansion/ evaporator applications

# **T-BAR Solution Advantages – Higher Efficiency**

#### T-BAR delivers the same cooling performance at warmer chilled water temps

- Same copper tube / aluminum fin coil performance at 3-5°F / 1.5-3°C warmer chilled water
- Offloads the chiller, reducing energy consumption and extending free cooling

#### T-BAR delivers more cooling duty at the same cold chilled water temperature

Increase dependence on application and performance range, but more cooling duty is delivered in the same coil footprint compared to copper tube / aluminum fin coils

#### T-BAR can reduce fan power consumption

- TBAR's higher-efficiency coil requires less fluid flow for the same amount of cooling
- When fluid flows are increased to match the GPM/kW of cooling per the copper tube / aluminum fin coil and cooling duties matched, the fan RPMs can be reduced, saving energy
- Energy savings are fan- and configuration- dependent and range from 20-60%

# World Leader in Heat Transfer Technology

API Heat Transfer has successfully established itself as the market leader in innovative and energy efficient equipment. Our 140-year heritage has been dedicated to designing and delivering world-class heat transfer solutions for nearly every industry. Our reputation is bolstered by our worldwide network of manufacturing facilities and more than 1,100 employees who provide sales, service, and support. Our process is ingrained in our culture and has served customers around the world for nearly a century and a half. Working with us, you'll find our performance sets us apart. API Heat Transfer utilizes a customer-focused approach to deliver highly engineered heat transfer solutions for market-specific applications that meet our customers' needs throughout the world.

## Quality and capabilities.

API has world-class manufacturing facilities strategically located around the globe with the highest-quality standards and certifications to support the needs of our customers.

## World Class

- Global sourcing
- Strategically located
- Product-specific technical centers
- FEA, CFD and other modeling
- Cleaning and regasketing services
- Installation and commissioning engineers

## CHINA

#### Suzhou

156 Qingqiu Street, 3rd District Suzhou Industrial Park Suzhou, Jiangsu 215126, China +86.512.8816.8000

#### Shanghai

Gubei 1699 Commercial Plaza Room 905-1 1699 Gubei Road Minhang District Shanghai 201103, China

## Certifications

- 3A Sanitary
- ISO 9001:2015
- TUV

## **Codes & Standards**

- ASME , PED, GOST, CML
- ANSI, TEMA, CRN, API
- And many more

## USA

## **Racine Facility**

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#### **Franklin Facility**

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API Heat Transfer, a family of high-performance brands 🗸