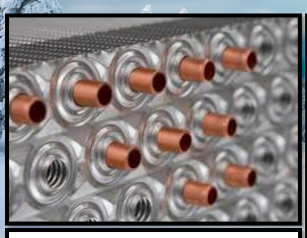
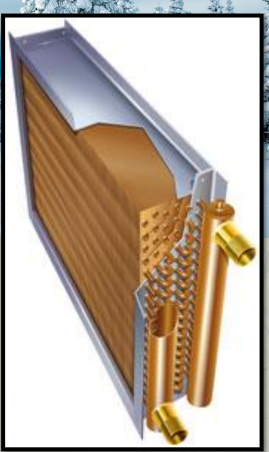


# **AIR COOLED HEAT EXCHANGER (ACHE)**

# **HVAC COILS**







## **UNIT APLICATION:**

Condenser

**Evaporator** 

Chiller

AHU

FCU

Air Coolers

After Coolers

Cooling Coil

Dehumidifier

Air Heater

Gas Coolers

Heating Coil

Air Cooled Heat Exchanger (ACHE) is a heat rejection equipment where the excess process heat is rejected to the atmosphere. It works on the principle of convection and conduction to dissipate heat from process fluid to air.

#### Primary Surface:

Round seamless copper tubes are mechanically expanded into the fin collars of the secondary surface. The mechanical expansion provides a permanent metal-to-metal bond for efficient heat transfer. Tubes are staggered in the direction of airflow and only return bends are used – NO reduced tube wall in the bend radius by using hairpin bends.

### Secondary Surface:

Corrugated plate type fin that is die-formed. Fin collars are full-drawn to provide accurate control of fin spacing and maximum contact with tubes

### Fin Material Options:

- 5/8" tubes comes standard with aluminum fin 0.2 mm thick with optional (0.254). Optional copper fin thicknesses available are (0.15) (0.2) and (0.254). Fins per inch available 8 through 14.
- 1/2" tubes come standard with aluminum fin 0.15 mm thick with optional copper fin (0.15). fins per inch available 8 through 14.
- 3/8" tubes comes standard with aluminum fin 0.15 mm thick with optional thicknesses available. Copper fin thicknesses available start 0.15 mm
- Fins per inch available 6 through 16. Other fin types available: Lance, Sine, Flat.
- Contact us for availability of other patterns, fin materials, and/or thicknesses.

#### Headers:

Seamless copper with die-formed holes that provide a parallel surface to the coil tube for strong brazing joints.

#### Connections:

Copper O.D. sweat interchangeable nozzle type refrigerant distributors. Standard coil has one distributor for one compressor circuit. An INTERTWINED coil has two distributors that provide full-face control using two compressor circuits. A FACE SPLIT coil has two or more distributors for multiple compressor circuits.

#### Casing Material Options:

Galvanized steel standard with optional stainless

## **HVAC Coil Product line**





### Refrigerant Condenser

### R-22,R407C,R134a,R404a,R410a,etc

- 3/8", 1/2" or 5/8" copper tubes with 0.3 mm, 0.4 mm, 0.43 mm or 0.5 mm wall
- · Critical fin spacing to utlize today's new refrigerants
- DX coils available with single or multiple circuits for condensing or heat reclaim applications
- Tested and Shipped with Nitrogen



#### **Refrigerant Evaporator**

#### R-22,R407C,R134a,R404a,R410a,etc

- 3/8", 1/2" or 5/8" copper tubes with 0.3 mm, 0.4 mm, 0.43 or 0.5 mm wall
- · Critical fin spacing to utlize today's new refrigerants
- DX coils available with single or multiple circuits for condensing or heat reclaim applications
- Tested and Shipped with Nitrogen

## **HVAC Coil Product Line**



### Water Coil AHU, FCU, Heating Coil & Dehumidifier

#### Water Coil

- 3/8", 1/2" or 5/8" copper tubes, 5/8" O.D. tubing
- Fin spacing from 4 FPI to 22 FPI
- Standard duct flange or slip and drive
- Galvanized, Stainless Casing

### Steam Coil / Heating coil & Dehumidifier

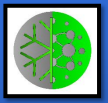
- · Standard Steam and Steam Distributing
- Recirculating Air or Outside Air Applications
- 1/2", 5/8" or 1" tubes with 0.63 mm, 0.88 mm or 1.24 mm wall
- Fin spacing from 4 FPI to 14 FPI
- Pitched & Non-pitched Casing Available
- · Galvanized, Stainless Casing

#### **Industrial Coils:**

- · Water, Steam and other mediums
- High pressure applications
- In a full range of materials including copper, brass, aluminum, stainless steel, carbon steel and 90/10 Cupro-Nickel, Plate Fin and Helical Fi

#### **FEATURE:**

- 1. OEM and Replacement Coils for Every Application
- 2. Cross Reference All Major Brands
- 3. Excellent heat transfer enables a compact device design
- 4. Materials can be selected according to the specifications
- 5. A combination type, therefore replacement of individual sections is possible
- 6. Combinations can be selected according to the objective, from low pressure to high pressure



## PT. GEMILANG REKSA BUANA

Mechanical, Electrical, Heat Transfer Engineering

Ruko PTM 3 No.35 Matland Transyogi – Cileungsi Bogor

Website : www.gemilangreksabuana.com

E-mail: support@gemilangreksabuana.com

WA : 0878 - 1506 - 0382 Mobile : 082 - 111 - 37 - 2716