NEXT GENERATION AIR HANDLERS

INDOOR/OUTDOOR AIR HANDLERS OFFERING UP TO 64,000 CFM WITH UP TO 8" STATIC PRESSURE



- Up to 64,000 CFM
- Indoor/Outdoor
- Up to 8" Static Pressure
- Coil Options for Cooling, Heating and Heat Reclaim
- Many Options Available



Trenton Air Handlers

FEATURES

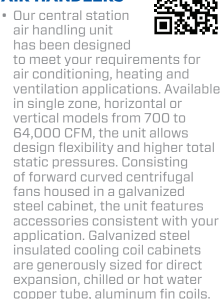
- Single wall heavy gauge galvanized cabinet
- Full size access doors for easy maintenance
- · Efficient forward curved blower
- Internal motor
- FTL Certification
- Horizontal and vertical cabinet styles
- External electrical box mounted on cabinet
- Extended grease lines with external access
- Stainless steel drain pan on all cooling coils

OPTIONS

- Double wall cabinet with
 2" mineral wool insulation
- Outdoor cabinet
- Internal vibration isolators
- Airfoil (up to 8" total static pressure)
- Disconnect switch
- Flat filter
- Angle filters
- Mixing box
- Dampers



TAC, TAH, TAF AIR HANDLERS



- Indoor/Outdoor Applications
- 14 Models
- Up to 6" total static pressure
- Up to 64,000 CFM
- Up to 75 hp

TAP PRODUCT COOLERS





- Large Face Area Centrifugal Fan
- "Bolt-On" Coil for Maximum Capacity in Minimum Space
- 10 Models
- Up to 44.000 CFM
- Up to 30 HP

TAB BOLT-ON AIR COOLED CONDENSER/ HEAT RECLAIM



- The TAB centrifugal air cooled condenser is available as an alternative to roof mounted propeller fan type units. Featuring galvanized steel, dynamically balanced, forward curved fans housed in a galvanized steel cabinet, the TAB is ideal for conditions requiring flexible CFM and varied static pressures. Copper tube, aluminum fin condenser coils in various row and fin configurations make this unit an ideal choice for indoor mounted and ducted applications
- Indoor Applications Only
- Large Face Area Centrifugal Fan
- "Bolt-On" Coil for Maximum Capacity in Minimum Space
- 14 Models
- Up to 55,000 CFM
- Up to 50 HP



Leading The Way in Quality and Value

NATIONAL REFRIGERATION & AIR CONDITIONING CANADA CORP.

159 Roy Blvd. • Brantford • Ontario • Canada • N3R 7K1 Phone: (519) 751-0444 or 1-800-463-9517 Fax: (519) 753-1140

