A+D Air Cooler



- Low Profile Dual Discharge
- ► Low Velocity Airflow for Highly Perishable Products
- ▶ Ideal For Work Rooms With Low Ceilings
- Low Noise Fans With High Efficiency Motors



A+Series™ Air Coolers





A+D Low Profile Dual Discharge



A+B Stand Alone Coil Block With Drainpan



A+M Medium Profile



A+E Industrial Quality for Commercial Applications



A+P Penthouse Unit



A+L High Profile



A+S Low Profile



A+R Process Rooms

Colmac Coil's A+Series™ air coolers for industrial refrigeration applications offers a wide range of cabinet construction materials and are available with cleanability features built-in as standard. A+Series™ coil construction materials are available to suit any working fluid or environment:

- · Aluminum tubes/aluminum fins
- · Stainless steel tubes/aluminum fins
- Stainless steel tubes/stainless steel fins
- · Stainless steel tubes/anti-microbial alloy fins
- · Galvanized steel tubes and fins

Three unique tube and fin patterns are used to optimize the cooling performance of Colmac Coil A+Series[™] air coolers depending on the capacity, working fluid, and operating temperature specific to your application. Online software accurately selects, rates, prices, and specifies A+Series[™] air coolers. A+Pro software runs on your internet browser.