

Aircoolers



CHANSE Aircoolers are design to maintain room temperatures or to flash/blast cool products and goods. CHANSE AC-series units are designed as roof or floor mounted units. Single air discharge, Dual discharge and many other configurations are available. AC series are best in combination with a CU-series.

AC-series are best for:

- Cold storage
- Processing halls
- Blast freezers
- Blast chillers
- Large industrial AC solutions

Available Specifications

| | |
|------------------------------|--|
| Temperature Range | -45C to +25C |
| Capacity Range | 3kw to 160kw |
| EU/ASIA Voltage | 220v 50hz, 380v 3ph 50hz |
| US/CA Voltage | 110v 60hz, 240v 3ph 60hz |
| Fin Material | Aluminum std. |
| Coil Material | Copper std. |
| Casing Material | GI cladding std. |
| Electrical Defrost | Standard |
| Air Discharge | Single, Dual |
| Cooling Medium | Std. Refrigerant, Glycol, Brine, Ammonia(R717) |
| Stainless steel model | Optional |
| Air Defrost | Optional |
| Hot gas defrost | Optional |
| Mounting | Ceiling, Floor |
| Warranty | 1 Year |

Contact a CHANSE specialist to help you select the right AC-series for your application

Email: sales@chanse.co