



Direct expansion evaporators **REIS**,
REIL

Glycol air coolers **RGIS**, **RGIL**

Ammonia evaporators **RAIL**

CO2 evaporators **RBI**

Main product features

Air coolers suitable for fluid **refrigerants** HFC's, glycol, NH3 and CO2

Over than 9000 different models

Cooling capacity from 15 to 160 kW (SC2 conditions)

Fans diameter 500 - 560 - 630 - 710 - 800 mm

Fin spacing 4 - 6 - 7 - 8 - 10 -12 mm

Casing manufactured from galvanized steel with powder coating

Heat exchanger: L configuration with square geometry with high ratio between the secondary fins surface and primary tubes surface, suitable for cold rooms with high humidity and freezing process. S configuration with staggered geometry with high specific cooling capacity, suitable for cold rooms with low humidity or packed products.

Defrost: electric, light electric, hot gas, water, hot glycol, combined defrosts

Options: Stainless steel tubes, stainless steel casing, stainless steel fins, coil coating, EC fans, special fans with high static pressure, ATEX fans, shut-up, legs for floor installation, fan cowls, insulated drip tray, fans ring heaters.

Special configurations please contact our sales department
