

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