The Only Industrial Evaporative Condenser (IEC) Available in the Market

- Fully hot-dipped galvanized after fabrication—
 1.5-2X the protective zinc layer vs G235 mil galvanized
- All nut and bolt construction—no unneeded penetrations in the enclosure or basin
- Coil sections have integrated lift points and fewer connection points to the basin–faster installation

Our innovative blow-through evaporative condenser design begins with quality engineering and manufacturing that incorporates the industrial-grade components and materials you demand. It includes features that speed up installation times and fewer field-assembly steps to get your condenser operational sooner.

Plus, once installed, expect uncomplicated, easy start-up with simplified routine inspections and maintenance for the life of the product. The SGS **Industrial** Evaporative Condenser (IEC) is the logical choice for your industrial heat rejection.

Product Construction Benefits

- Hot-dipped galvanized after fabrication components are more robust than mill galvanized
- Fan system:
 - Fully welded (no tack welds) with 6 fan shaft supports specially designed to balance air flow across the coil
 - 340° fan shrouds are robustly constructed and bolted to the basin section in both front and back
 - All drive belts are heavy duty industrial banded design
- Wash-off flanges angle down to prevent water and debris accumulation—increasing hygiene and reducing biologic contamination



Quality. Delivered.

IEC series

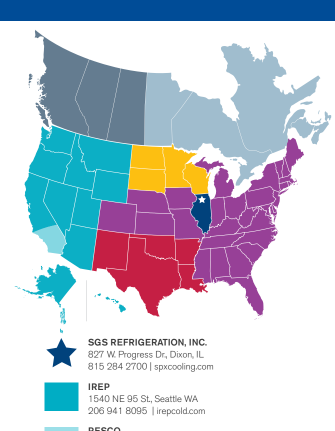
Installation Benefits

- Self-aligning top and bottom modules require only four bolt connections for faster field installation
- Both top and bottom modules include built-in spreader bars for simplified crane lifts
- Sumps are double pitched toward the outlet for proper drainage
- 3D header collar provides a positive seal against the casing and header pipe to help prevent leaks at the connection site

Operational Advantages

- Exclusive HDGAF (hot-dipped galvanized after fabrication) casing resists corrosion and extends product life
 - Condensers using mill galvanized construction have reduced zinc protection where holes are drilled and panels are bent during fabrication
- Motors are covered and protected from environmental exposure
- Motors are mounted for easy vertical-belt tensioning
- Large, convenient step is mounted with no sumppenetrating fasteners

For your airside industrial refrigeration applications, rely on SGS Refrigeration products from SPX Cooling Tech, LLC



15461 Red Hill Ave. Unit B, Tustin, CA 714 247 1288 | rescoca.squarespace.com

MIDWEST MECHANICAL SOLUTIONS 8125 Lewis Road, Golden Valley, MN 952 905 6038 | mmsus.co

COOL REFRIGERATION SYSTEMS & SOLUTIONS LLC
38 South Potomac St, Hagerstown MD
240 420 1966 | coolrefrig.com

SWR SALES, LLC. 19141 Stone Oak Pky, Ste 104-6, San Antonio, TX 210 492 8024 | swrsales.com

CANADA

INTERCOOL REFRIGERATION
P.O. Box 1084 Station B, Mississauga, Ontario, CA
416 788 7028 | jandrews@intercool.ca

EXCEL SYSTEMS 10550 110 St. Edmonton, AB 780 466 6268 | excelsystems.ca

LATIN & SOUTH AMERICA FROZTEC

11271 Interchange Circle South, Miramar, FL 954 499 1546 | froztec.com

SPX COOLING TECH, LLC

827 WEST PROGRESS DRIVE
DIXON, IL 61021 USA
815 284 2700 | spxcooling@spx.com
spxcooling.com

