

# IEC series

INDUSTRIAL EVAPORATIVE CONDENSER

SGS  
REFRIGERATION

## 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.**

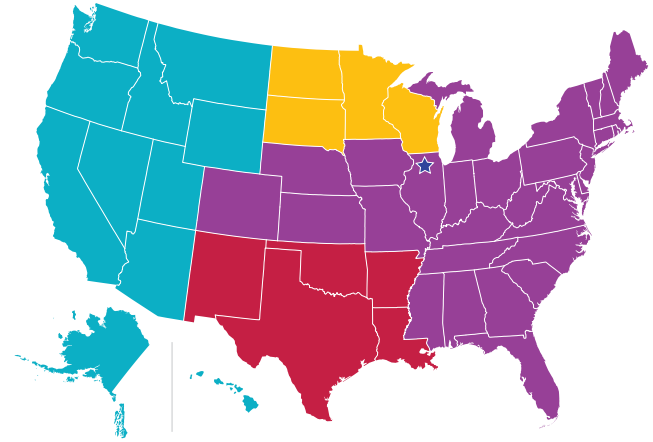
## Installation Benefits

- 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 sump-penetrating fasteners

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



**SGS REFRIGERATION, INC.**  
827 W. Progress Dr., Dixon, IL  
815 284 2700 | [spxcooling.com](http://spxcooling.com)



**IREP**  
1540 NE 95 St., Seattle WA  
206 941 8095 | [irepcold.com](http://irepcold.com)



**MIDWEST MECHANICAL SOLUTIONS**  
8125 Lewis Road, Golden Valley, MN  
952 905 6038 | [mmsus.co](http://mmsus.co)



**COOL REFRIGERATION SYSTEMS & SOLUTIONS LLC**  
38 South Potomac St., Hagerstown MD  
240 420 1966 | [coolrefrig.com](http://coolrefrig.com)



**SWR SALES, LLC.**  
19141 Stone Oak Pky, Ste 104-6, San Antonio, TX  
210-492-8024 | [swrsales.com](http://swrsales.com)

### CANADA

**INTERCOOL REFRIGERATION**  
P.O. Box 1084 Station B, Mississauga, Ontario, CA  
416 788 7028 | [jandrews@intercool.ca](mailto:jandrews@intercool.ca)

### LATIN AMERICA

**FROZTEC**  
11271 Interchange Circle South, Miramar, FL  
954 499 1546 | [froztec.com](http://froztec.com)

## SPX COOLING TECH, LLC

827 WEST PROGRESS DRIVE  
DIXON, IL 61021 USA  
815 284 2700 | [spxcooling@spx.com](mailto:spxcooling@spx.com)  
[spxcooling.com](http://spxcooling.com)

SGS-IEC-24 | ISSUED 01/2024

© 2022-2024 SPX COOLING TECH, LLC | ALL RIGHTS RESERVED

In the interest of technological progress, all products are subject to design and/or material change without notice.

