

IEC series

INDUSTRIAL EVAPORATIVE CONDENSER

SGS
REFRIGERATION

Introducing the new SGS Industrial Evaporative Condenser

The new SGS IEC Series answers your need for a quality industrial refrigeration condenser that is:

Precision Engineered – Carefully Manufactured
Rigorously Inspected – Thoroughly Tested
Easy to Install – Simple and Reliable to Operate

Our innovative blow through evaporative condenser design begins with quality engineering and manufacturing that incorporates the industrial grade components and materials you demand. And it includes many new features that speed installation and start up so you'll be operational sooner thanks to fewer and easier field assembly steps.

And once installed, expect uncomplicated, trouble-free start-up. Routine inspections and maintenance are simplified. Here are just a few of the reasons why the SGS Industrial Evaporative Condenser is the logical choice for your air-side applications:

Product Construction Benefits:

- Structure is fastened solely with nuts and bolts; no sheet metal tap screws are used
- Fan system is fully welded and hot-dip galvanized; no spot welds are used
- Wash off flanges angle down to prevent water and debris accumulation

Installation Benefits:

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

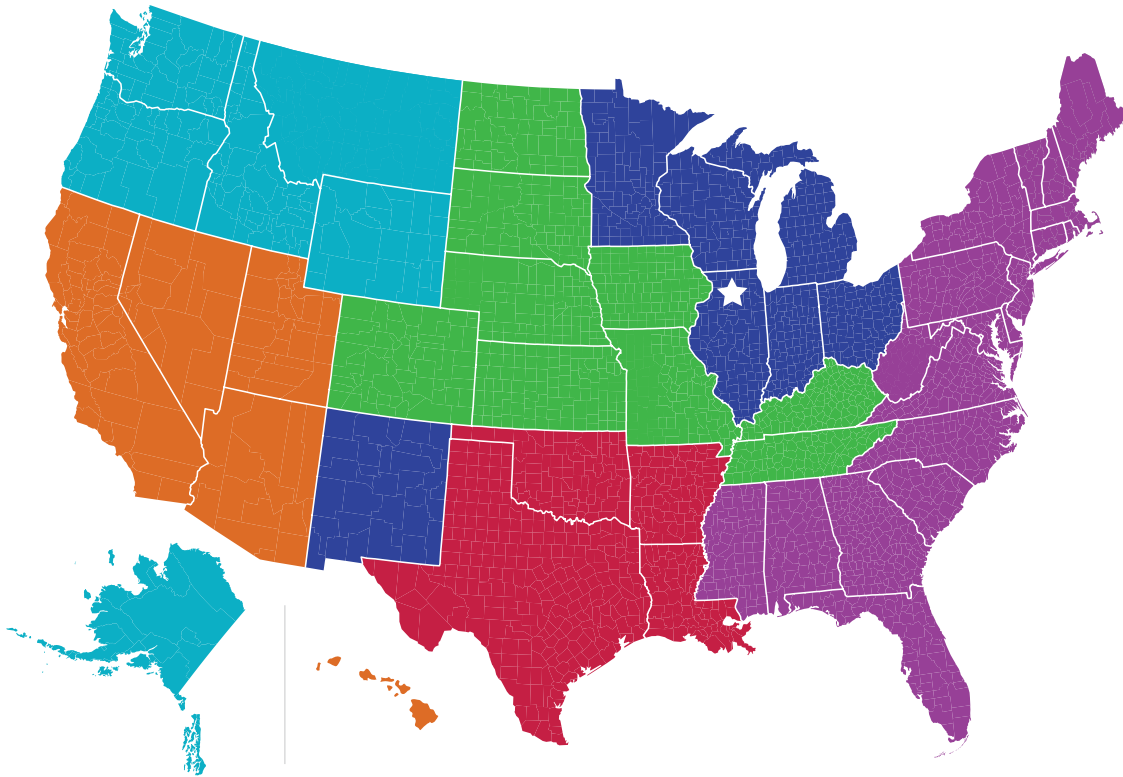


Operational Advantages:

- **Exclusive HDG (hot-dip galvanized) casing option resists corrosion and extends product life**
- 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 products from SPX Cooling Technologies, Inc.

Quality. Delivered.



IREP
1540 NE 95 St., Seattle WA
206 941 8095 | irepcold.com



SGS REFRIGERATION, INC.
827 W. Progress Dr., Dixon, IL
630 269 9528 | spxcooling.com



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



PFISTER & ASSOCIATES
140 Schooner Ln., Barrington, IL
847 842 8787 | pfisternh3.com



RELIANT SALES, INC.
18956 Freeport Dr., Montgomery, TX
936 582 1160 | reliant-sales.com



REFRIGERATION EQUIPMENT SPECIALIST CO.
15461 Red Hill Ave., Tustin, CA
714 247 1288 | sales@rescoca.com

CANADA

INTERCOOL REFRIGERATION
905 624 2665 | jandrews@intercool.ca

LATIN AMERICA

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

SPX COOLING TECHNOLOGIES, INC.

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

SGS-IEC-20 | ISSUED 5/2020

© 2020 SPX COOLING TECHNOLOGIES, INC | ALL RIGHTS RESERVED

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

