

FLUID COOLERS AND CHILLERS



Tackle the Toughest Heat

Silver Linings Systems' Fluid Coolers and Chillers work together to cool high-heat environments efficiently. Powerful but quiet, coolers and chillers moderate the temperature of large facilities while minimizing energy use.



Keep operations humming while protecting people and equipment.



Sealed fan motors run smoothly with no scheduled maintenance.



Get more from each kW with smart monitoring and low energy waste.



Limited fan speeds keep noise to a minimum.

Manage cooling in the most challenging environments.

Industrial

Provide a chilled water supply to interior cooling systems

Data Centers

Keep high-density areas cool with a powerfully efficient system

Powder

framework

Offices, Schools & Hospitals

Maintain a comfortable temperature, even in large facilities

Component Overview

Basic Chiller Configuration:

• •

.

•

Outdoor installation rating

Easy-to-use digital display

Adjustable circulation flow

Casters for easy relocation

3-ton or 5-ton configurations

Modular installation for flexible cooling capacity

Simple power and liquid connections



Fan Variable EC or fixed AC motor coated steel Coil Electrical panel Fluid connections

Basic Fluid Cooler Configuration:

- Rated for outdoor installation
- Available with 1,2,3,4 or 5 fans
- Modular for flexible cooling capacity
- Simple power and liquid connections
- User-defined chilled water set points
- High-efficiency fan blade profile

	Chiller	Fluid Cooler
Cooling Capacity	36,000 BTU/hr (3 RT)	168,000 BTU/hr (14 RT)
Internal Flow	30 GPM	34 GPM
Cooling Range	42-77°F	>20°F
Fans	1 fan	(1) 32" variable speed fan
Fan Speed	1200 RPM	1200 RPM
Electrical Power	230V	1.5kW

*Specs for 3-ton Chiller and 1-fan Fluid Cooler

Not seeing what you need? A Silver Linings expert can create a custom solution for you.

Get the right protection for your business.

Contact us at 262-612-1355 or info@silverliningssystems.com