



Compact Chiller Applications

Modular chiller solutions are ideal for the following applications:

- Commercial Real-Estate
- Industrial Cooling and Processes
- High-Rise Residential
- Healthcare

Compact Series chillers are the ideal solution for businesses looking to maximize space and operate at a wide range of nominal tonnages.



Modular Chillers



Learn more at trane.com



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2020 Trane. All Rights Reserved.

BAS-SLB098-EN
06/18/2020

TRANE
TECHNOLOGIES

Trane® Cold Generator™ CICD water-cooled chillers are complete, factory assembled units designed for a wide range of comfort and process cooling applications, but also have the ability to be piped into a multi-stage array of up to eight (8) chillers for much larger capacities.



Flexibility & Expandability

Fast and easy installation is ensured as the compact chillers are scaled to fit through a standard 36" doorway and to fit in a standard elevator.

Individual or array capabilities allow the CICD compact chillers to be configured to meet capacity needs ranging from 30 tons to 600 tons.

Easily upgradeable system. As facilities grow, so do the number of occupants. Chillers can be added to provide increased cooling capacity.

Serviceability

Easily accessible components are serviced through convenient front access.

Detachable water header section if needed to rig equipment through tight paths or remove an entire CICD compact chiller from an array.

Did you know?

The CICD compact controller stores operational and diagnostic information that can be accessed locally or remotely using an Ethernet or other type interface.

Grows with You

Need only 50 tons of cooling today, but need to be able to upgrade to 200 or even 600 tons later? Rather than compromise, you can upgrade as your business and occupancy grows.

