

Accuchiller TCFW350 Series

Central Chiller

Benefits:

- **Lower Global Warming Potential*:** Featuring Opteon™ XP10 (R-513A) Refrigerant with low toxicity and low flammability.
- **Variable-Speed Compressor:** Direct drive variable-speed centrifugal compressor technology continuously adjusts speed to match load to reduce operating costs.
- **Magnetic Bearing:** A magnetic field levitates the drive shaft and eliminates the friction of conventional bearings for higher efficiencies and an oil-free refrigeration system.
- **Integral Variable Speed Drive:** High efficiency brushless DC motor with built-in variable-speed drive technology is refrigerant cooled, compact, and energy efficient.
- **Soft Start:** The variable-speed drive limits soft-starts to 2 amps inrush current per compressor to reduce peak energy demand and extend compressor motor life.
- **Low Noise Operation:** The magnetic bearings keep the drive shaft in position under high-speed operation for virtually no structural vibration and low noise.
- **Compressor Rotary Circuit Breaker:** A through-the-door rotary circuit breaker for each compressor allows easy maintenance of a compressor without the need to shut down power to the chiller.
- **Warranty:** 1 year parts and labor.



Thermal Care is at the forefront of process cooling technology. TC Series industrial central chillers feature revolutionary, frictionless, magnetic bearing Turbocor compressors for optimal performance and unmatched part load efficiency. The oil-free design eliminates oil management systems, reducing costs and environmental impact while enhancing reliability.

TCF Central Chillers combine the energy-saving benefits of a wet (flooded) system with the efficiency and flexibility of a variable-speed centrifugal compressor. This unique design delivers exceptional performance, reduced refrigerant usage, and a smaller physical footprint.

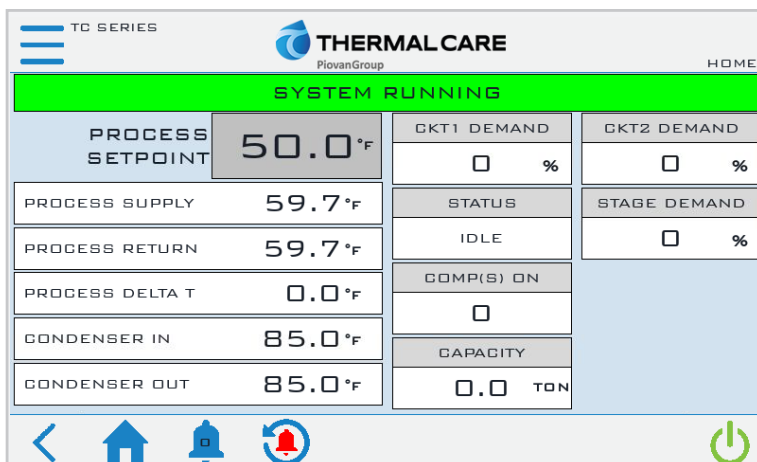
TCF Series chillers feature an intuitive PLC system with a 7" HMI high resolution LCD color touch screen for precise control and monitoring. The user-friendly interface provides real-time system data, allowing users to monitor system operating conditions, adjust parameters, and troubleshoot with ease. Clear text displays, graphics, and time stamped fault logs, simplify operation and maintenance. The PLC system can manage up to six refrigeration circuits, optimizing performance and diagnostics.

Discover how the TC Series can revolutionize your process cooling operations.

*In comparison to HCFC-22.

Additional Benefits:

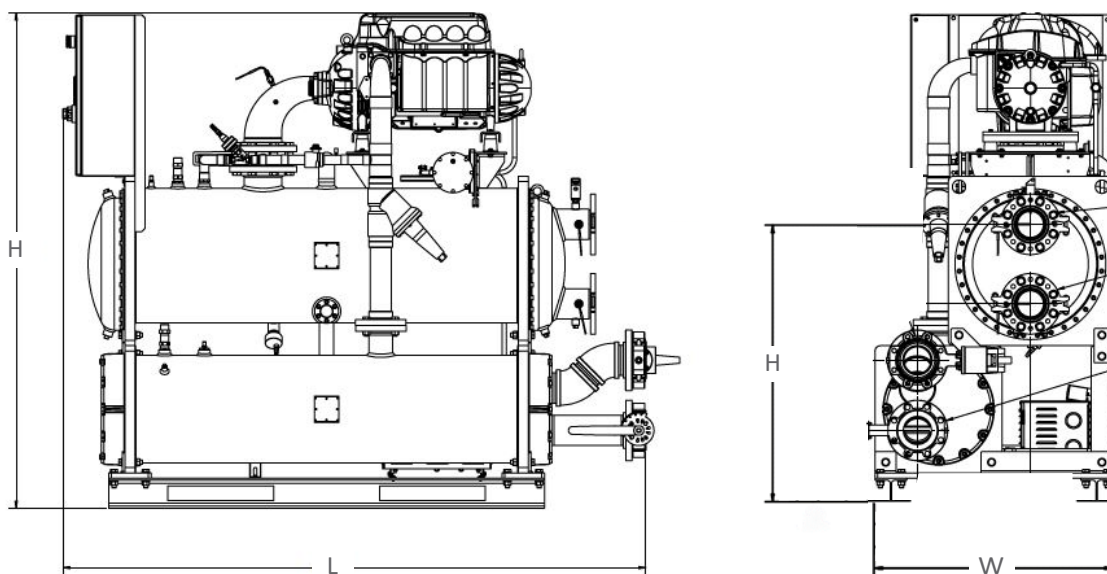
- **UL 508A Industrial Control Panel:** Every chiller has a UL label certifying the panel design and components comply with UL 508A standards ensuring the panels are safe and consistent for reliable operation.
- **Hybrid Film Evaporator:** Advanced design provides the most efficient heat transfer while minimizing the refrigerant charge requirement results in a compact, extremely energy-efficient unit.
- **Advanced Controls with Color Touch Screen:** 7-inch color touch screen shows chiller operation for quick and easy monitoring and control of the system. Can control up to six chillers.



- **CONNEX4.0 Ready Controls:** Equipped with an Ethernet port and is fully compatible with the CONNEX4.0 plant-wide equipment control and monitoring system.
- **Modular Expandable System:** Allows for flexible system design and provides for system expansion to over 600 tons (2,110 kW) using up to six chillers.

Available Options:

- **BACnet Communications Port:** Adds a Modbus to BACnet gateway wired to a RS-485 connector on the control panel.
- **Industrial PC with Ethernet:** Used for remote access.



TECHNICAL DATA

TCFW350	
Cooling Capacity Range ¹	40 to 120 tons (140 to 422 kW)
Set Point Range	40 to 75°F (4 to 24°C)
Compressor (qty)	1
Condenser Water Inlet and Outlet Flange (in)	4
Process Fluid Inlet and Outlet Flange (in)	4
Dimensions L x W x H inch (mm)	87 x 36 x 74 (2,210 x 914 x 1,880)
Shipping Weight	3,400 lbs (1,542 kg)
Operating Weight	3,800 lbs (1,724 kg)

¹Cooling capacity when cooling water with 50°F (10°C) set point, 60°F (16°C) return, 85°F (29°C) condenser water, R-513A or R134a refrigerant.

ELECTRICAL DATA

Model	Rated Voltage ¹ FLA @ 208		Rated Voltage ¹ FLA @ 230		Rated Voltage ¹ FLA @ 460		Rated Voltage ¹ FLA @ 575	
	MCA ²	MOP ³	MCA ²	MOP ³	MCA ²	MOP ³	MCA ²	MOP ³
TCFW350	N/A	N/A	N/A	N/A	229	400	184	300

¹Allowable voltage is $\pm 10\%$ from rated voltage.

²MCA is Minimum Circuit Amps, used for minimum wire size requirement.

³MOP is Maximum Overcurrent Protection, used for sizing main power protection device.

