

Tecogen:

Advanced Modular CHP Systems

## RT Series - 50 Tons Packaged Air-Cooled Chiller

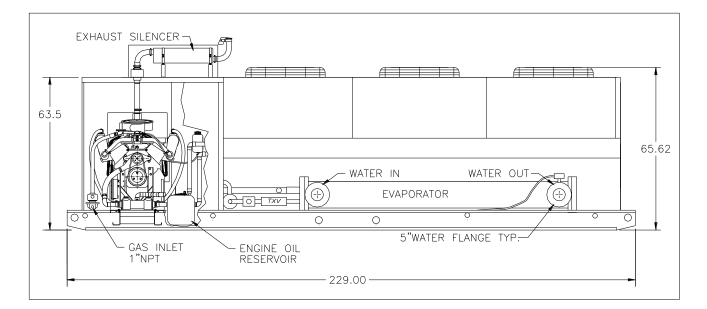
## **Key Features & Options**

- TecoDrive 7400<sup>™</sup> Natural Gas Engine
- 6 Cylinder Open-Drive Reciprocating Bitzer Compressor
- Footprint of 18'4"L x 7'11"W x 5'6"H
- Combines variable engine speed operation with compressor cylinder unloading to provide capacity modulation from 30% to 100% of load
- Low ambient control option is available for operation below 50°F
- Low-speed fan option available
- ETL Listed

- TecoNET<sup>TM</sup> Microprocessor-based Control System with precise PID Control for fully automatic operation, continuous system monitoring, digital display, fault diagnostics, and tie-in to an energy management system
- Remote Monitoring and Control System (RMCS) that permits remote real-time monitoring, data acquisition, and system control by telephone
- Up to 55 kW of electric demand savings over comparable electric condensing units/chillers



Tecogen's RT Series Gas Engine-Driven Chillers provides a reliable economic answer for packaged air-cooled applications for as little as one-third the operating cost of electric chillers. The entire TECOCHILL line of environmentally friendly product is manufactured in the USA.



Specifications <sup>1</sup> :	CH-50 ACP	<i>CU-50</i>
Full Load Output: (tons @ 95° F Amb)	50	58
Fuel Input (Full Load): (SCFH)	668	682
Fuel Pressure:	7" - 14" WC	7" - 14" WC
Heat Recovery: (BTU/HR)	175,000	183,000
Efficiency: (COP at Full Load <sup>2</sup> ) (IPLV <sup>2</sup> )	0.88 1.10	1.02 1.19
Acoustic Level: (dbA at 3 meters at Full Load)	78	78
Operation Weight: (lbs)	8300	6900
Refrigerant:	R404a	R404a
Chilled Water Flow: (gpm)	120	N/A
Chilled Water Supply Temp: (°F)	44°F	N/A
Saturated Suction Temp: (°F)	N/A	45°F
Dimensions:	18'4" long x 7'11" wide x 5'6" high	
Electrical Requirements:	208-230 /460 12kW 3-phase/3-wire 50 / 60 Hz	
Controls:	<ul> <li>Microprocessor based</li> <li>Fully automatic start-up, monitoring, load following &amp; shut-down</li> <li>Programmable setpoints, diagnostics, digital display &amp; remote monitoring</li> </ul>	

NOTES:

Specifications subject to change without notice, all specifications are ± 5%.
 COP ratings are based upon Fuel Highter Heating Value (HHV) @ 1020 BTU/SCF





The Industry Leader in Gas Cooling

TECOGEN®, TECOCHILL® and TecoDrive™ are trademarks of Tecogen