

# WATER-COOLED CHILLERS

Full Load Rating [tons] IPLV COP <sup>2</sup> Full Load COP <sup>2</sup> COP with Total Heat Recovery Fuel Consumption [MBtu/hr @ HHV 1020 Btu/scf] Fuel Consumption [scfh] Fuel Pressure [in. wc, 27.703 in. wc = 1 psig] Available Total Heat Recovery [MBtu/hr]
Available Total Heat Recovery [MBtu/hr] Maximum Supply Temperature [°F]
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# WATER SYSTEMS

Chilled Water Flow [GPM]
Chilled Water Pressure Drop @ Rated Flow [ft]
Total Cooling Tower Flow [GPM]
- Flow To Condenser Only [GPM]
- Flow To Dump HX Only [GPM]
Condenser Pressure Drop @ Rated Flow [ft]
Cooling Tower Heat Rejection [MBtu/hr]

## **ELECTRICAL REQUIREMENT**

Voltage Requirement Electrical Service Amperage Rating Parasitic Power Requirement [kw]

### ACOUSTIC LEVELS [dBa @ 3 ft]

- with Enclosurewithout EnclosureRefrigerant
- **DIMENSIONAL DATA**

Length Width Height

### **WEIGHTS**

Rigging Weight [lb]
Operational Weight [lb]

### DRIVELINE

Engine Compressor

STx SERIES			
CH-150x 150 2.6 1.7 2.2 1,032			
1,012 4-12 516 214	1,496 4-12 730 229		
360 9.1 490 450 40 13.0 2,418	480 16.2 640 600 40 23.1 3.473		
2,416 3,473 			
85 92 HFC-	89 96 134a 		
13'10" 4'4" 6'9"			
10,950 11,750  TecoDrive 7400			
J&E Hall HS2024GED			

	Tx SERI CH-350x 350 2.6 1.7 2.1 2,529 2,479 4-12 1,210 220		
720 7.2 980 900 80 12.9 5,376	840 9.6 1,130 1,050 80 14.1 6,136	960 12.6 1,280 1,200 80 18.1 6,946	
208-230, 50/60 Hz Single Phase with Neutral 40 2.7			
88 95	89 96 HFC-134a	92 99	
	14'3" 7'0" 7'7"		
	21,900 23,650		
TecoDrive 7400 (2) J&E Hall HS2024GED (2)			

### NOTES:

- 1. Specifications subject to change without notice, all specifications are  $\pm$  5%.
- 2. COP ratings are based upon Fuel Higher Heating Value (HHV) @ 1020 BTU/SCF

# **Outstanding TECOCHILL Features**

- TecoDrive 7000™ natural gas engine
- Engine and exhaust heat recovery
- Single screw balance action compressor
- High efficiency flooded evaporator
- IPLV exceeding 2.5
- Footprint equivalent to electric chillers
- Variable engine speed operation for excellent part load performance and longer life
- 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 Control System (RMCS) that permits remote real-time monitoring, data acquisition and system control by telephone or internet





