

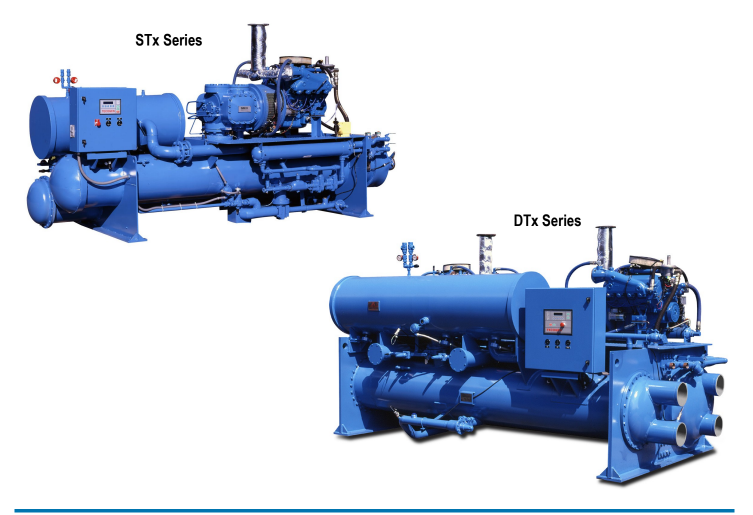


Water-Cooled Models 150 Tons to 400 Tons

Key Features & Options

- Non-ozone depleting HFC-134a
- TecoDrive 7400TM Natural Gas Engine
- Single Screw Balanced Action Compressor
- High Efficiency Flooded Evaporator
- IPLV's Exceeding 2.5
- Footprint equivalent to electric chillers
- Variable engine speed operation for excellent part load performance and longer life

- TecoNET[™] 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
- ETL Listed



WATER-COOLED MODELS

Full Load Rating [tons] IPLV COP2 Full Load COP COP with Engine Heat Recovery Fuel Consumption [MBtu/hr @ HHV 1020 Btu/scf] Fuel Consumption [scfh] Fuel Pressure [in. wc, 27.703 in. wc = 1 psig] Available Engine Heat [MBtu/hr] Maximum Supply Temperature [°F] 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 ⁶ [dBa @ 3 ft]
—with Enclosure
—without Enclosure
Refrigerant
DIMENSIONAL DATA ————
Length
Width
Height
WEIGHTS
Rigging Weight [16] Operational Weight [16]
DRIVELINE
Engine
Compressor

CH-150 150 2.6 1.7 2.1 1,032 1,012 7-28 323 201 360 9.1 490 450 40 13.0 2,418	X SERIES X CH-200x 200 2.6 1.6 1.9 1,526 1,496 13-28 480 212 480 16.2 640 600 40 23.1 3,473		
Single I	-230, 50/60 Hz Phase with Neutral 30 2.2		
85 92	89 96 HFC-134a		
	13'10" 4'4" 6'9"		
>>>>	10,450 11,250 coDrive 7400		
J&E Hall HS2024GED			

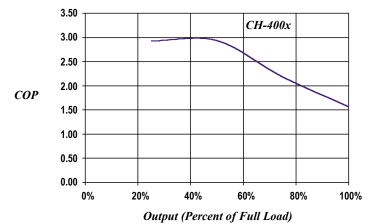
DTx Series			
CH-300x		CH-400x	
300 2.6	350 2.6	400 2.6	
1.7	1.7	1.6	
2.0	2.0	1.9	
2,157 2,115	2,529 2,479	3,052 2,992	
7-28	13-28	13-28	
675	799	960	
202	207	212	
720	840	960	
18.2	9.6	12.6	
980 900	1,130 1,050	1,280 1,200	
80	80	80	
12.9 5,376	14.1 6.136	18.1 6.946	
	>>>		
	3-230, 50/60		
Single Phase with Neutral 40			
	2.7		
88 95	89 96	92 99	
	HFC-134a		
14'3"			
7'0"			
	7'7"		
24.675			
28,175			
TecoDrive 7400 (2)			
J&E Hall HS2024GED (2)			

- NOTES:

 1. Specifications subject to change without notice, all specifications are ± 5%.

 2. COP ratings are based upon Fuel Highter Heating Value (HHV) @ 1020 BTU/SCF

TYPICAL TECOCHILL PART-LOAD PERFORMANCE



45 First Avenue Waltham, MA 02451 781.466.6400 [phone] 781.466.6466 [fax] www.tecogen.com

