

CHILLER MODEL: GD-20H

208-240V 1-Phase		
FLA	-	
MCA	-	
МОС	-	

208-240V 3-Phase		
FLA	97	
MCA	106	
МОС	140	

460-480V 3-Phase		
FLA	52	
MCA	55	
MOC	72	

Dimensions ¹	48"W x 120"L x 87"H	
Frame	Powder Coated Steel	
Housing	Powder Coated Aluminum	
Tank	230 Gallon Crosslinked Poly (PEX)	
Compressor	10 HP (x2)	
Condenser	Air-Cooled Microchannel	
Process Pump	5 HP	
Process Flow	150 GPM @ 25 PSI	
Connection	2" CTS Flange	
Chiller Pump	1.5 HP	
Heat Exchanger	Stainless Steel Brazed Plate	
Controls	Microprocessor w/ Comm.	

Electrical Enclosure	NEMA 3R	
Ship/Operating Weight	2450/4450 lbs	
Decibels @ 10'	68 dBA	
Refrigerant	R448A	

Cooling Capacity by Leaving Fluid Temperature²

LFT	Btu/H	kW
20 °F	128,000	37.5
30 °F	160,000	46.9
40 °F	196,000	57.4

- 1. Package chiller dimensions, remote condenser options will vary
- 2. All capacities at 90°F ambient
- 3. VFD available upon request
- 4. Specifications subject to change without notice

Chiller package consists of the following:

- Two complete refrigeration circuits
- Air-cooled microchannel condenser
- Process pump³
- Chiller pump
- Fluid bypass valve
- Freeze stat safety switch
- All insulated copper piping
- Powder coated steel frame
- Powder coated aluminum housing

- Engineered high efficiency heat exchanger for maximum energy savings
- Insulated crosslinked polyethylene (PEX) glycol reservoir
- Microprocessor controller with communication capabilities
- Electronic expansion valves for precise superheat control
- ETL (UL 508A) listed complete control panel with single point electrical connection, breakers, starters & safety switches
- CTS flange glycol supply and return connections
- Louvered aluminum access panels for easy service & maintenance
- Factory run tested and fully charged with refrigerant

