



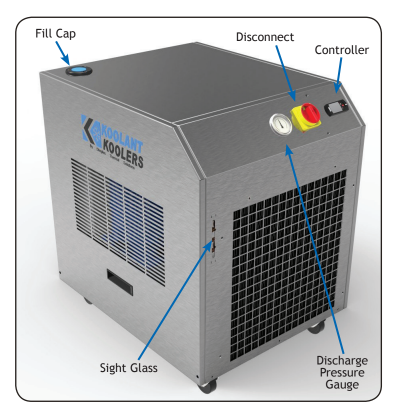
## 2 Ton J Series

Small Chiller - Powerful Results

This compact indoor chiller features an air-cooled design with durable, maintenance free stainless cabinet and all non-ferrous components. Offering reliable control of process fluids from 50-80°F, most models need no special wiring; it is truly a plug and play design.

## Features Included:

- Air-cooled, closed loop
- Brushed stainless steel cabinet
- Digital temperature controller
- Hermetic compressor
- Manual fluid bypass
- Bypass regulator valve
- Discharge pressure gauge
- Tank fluid level sight glass
- Flush-mounted fill port
- Wire connection panel
- Heavy duty casters



UL 1995 certification | 18 month parts & labor warranty | 24/7 service & support

#### **Premium Package:**

(Available on 460/3/60 @ 35 psi)

- Pressure relief bypass
- Hot gas regulator
- Motorized hot gas
- Auto makeup
- Flow switch
- Float switch

### **Individual Options:**

- Auto makeup (available on 460/3/60 @ 35 psi, standard on 460/3/60 @ 80 psi)
- Anti-back flow (shipped loose)
- Air filter (shipped loose)
- Fluid filter (shipped loose)
- Feet (shipped loose)

# 2 Ton J Series SPECIFICATIONS

Small Chiller - Powerful Results

J Series	2 TON				
	230/1/60 @35psi	230/3/60 @35psi	460/3/60 @35psi	460/3/60 @80psi	
Cooling					
Refrigerant:		R1	34a		
Compressor type:	Hermetic compressor				
Condenser type:	Fin and tube				
Fluid Circuit					
Cooling capacity (60Hz):	24,000				Btu
Fluid temperature (outlet):	65*				°F
Temperature stability:	3				°F
Cooling medium:	water or water 70%/glycol 30%				
Flow rate:	10	10	10	10	gpm
Pump pressure:	35	35	35	80	psi
Tank:			•	•	ľ
Capacity:	10				gal
Material construction	Liner low density polyethylene				
Туре:	Open to atmosphere				
Fluid Connections (FNPT):	1				in
Wetted component material:	Non-ferrous polyethylene				
Evaporator:	Stainless steel copper brazed plate				
Gauge:	Pressure				
Climatic Data					
Site of installation:	Indoor				-
Ambient conditions:	50-95				°F
Noise level:	65-68				dB(A)
Electrical Data					
Voltage:	230	230	4	60	V
Phases:	1	3	3		~
Frequency:	60	60	6	60	Hz
Control:					
Voltage:	115				V
Phases:					~
Frequency:	60				Hz
Certifications/Standards:	UL1995				
Full loaded amps:	34	21	10	14	amps
Disconnect fuse size:	40	25	12	16	amps
Fault alarm signal:	Overtemp				
Switch:	None				
Controller type:	Carel IR33				
Additional Data					1.
Chiller dimensions (WxDxH):	32 <sup>3</sup> / <sub>4</sub> x 37 <sup>3</sup> / <sub>4</sub> x 33 <sup>4</sup> / <sub>4</sub> (Casters Included)				in
Finish:	430 Stainless Steel				
Crated weight:	630				Lbs
Wet weight:	645				Lbs

<sup>\*</sup> This is the rated temperature. Temps can vary but will affect capacity - contact factory.