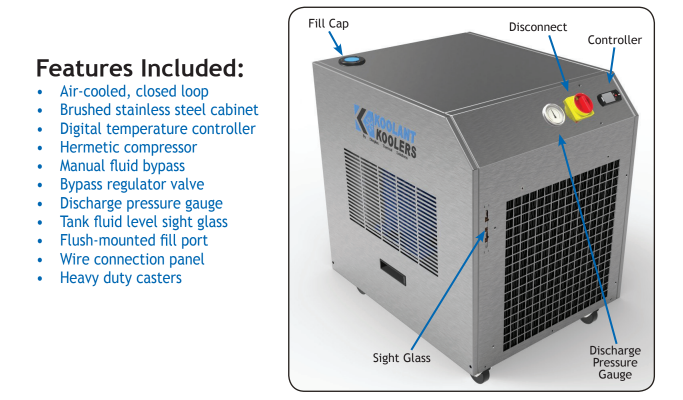




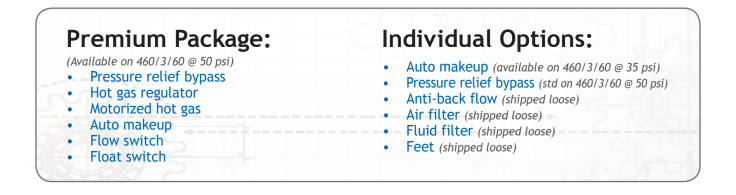
11/2 Ton J Series

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.



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



1 1/2 Ton J Series Specifications

Small Chiller - Powerful Results

J Series	1 ½ TON			
	230/1/60 @50psi	460/3/60 @35psi	460/3/60 @50psi	
Cooling				
Refrigerant:		R134a		
Compressor type:	Hermetic compressor			
Condenser type:	Fin and tube			
Fluid Circuit				
Cooling capacity (60Hz):	18,000			Btu
Fluid temperature (outlet):	65*			°F
Temperature stability:	3			°F
Cooling medium:	water or water 70%/glycol 30%			
Flow rate:	4	10	4	gpm
Pump pressure:	50	35	50	psi
Tank:				
Capacity:	10			gal
Material construction:	Liner low density polyethylene			
	Open to atmosphere			
Fluid Connections (FNPT):	1/2		1/2	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	000		/ <u>^</u>	N (
Voltage:	230		60	V
Phases:	(0	3 60		~ Hz
Frequency: Control:	60	C	50	HZ
Voltage:		115		V
Phases:		1		~
Frequency:		60		Hz
Certifications/Standards:	UL1995			
Full loaded amps:	24	9	8	amps
Disconnect fuse size:	30		0	amps
Fault alarm signal:		Overtemp		
Switch:	None			
Controller type:	Carel IR33			
Additional Data	1			
Chiller dimensions (WxDxH):	25⅓ x 3	30‰ x 35¼ (Casters Inc	cluded)	in
Finish:	430 Stainless Steel			
Crated weight:	490		Lbs	
Wet weight:		570		Lbs

 \ast This is the rated temperature. Temps can vary but will affect capacity - contact factory.