

Accuchiller KSE Packaged Outdoor Chiller



120-ton and 40-ton Outdoor Chiller

Standard Features

Direct Drive Scroll Compressors

Direct drive hermetically sealed scroll compressors with proven performance in industrial cooling for reliable, low maintenance, and efficient operation.

Built-In Redundancy

All chillers include dual refrigeration circuits with multiple compressors. The 80 through 120 ton units also incorporate independent process fluid circuits as well. Automatic compressor lead/lag sequencing is standard. PLC control integrates up to 12 circuits across multiple chillers.

Stainless Steel Evaporators

High-efficiency stainless steel plates with copper brazing provide maximum performance, long life, and an enhanced level of protection from harsh process conditions.

Stainless Steel Pumps

Stainless steel pumps were selected for peak performance with the utmost in corrosion protection to ensure a long useful life under severe industrial conditions. Each pump uses TEFC motors for maximum protection from the environment.

Evaporator Inlet Strainer

The evaporator inlet strainer removes debris present in the process fluid to prevent costly downtime and repair due to a clogged chiller evaporator.

Industry Best Ambient Temperature Range

Outdoor air-cooled chillers operate in -20°F up to 125°F ambient temperatures allowing installations in many climates.

Flexible Set Point Range

Wide set point range from 20°F to 80°F. Powerful and innovate PLC control maintains stable +/- 2°F accuracy.

Heavy Gauge Security and Hail Guard Grates

Industrial grade security screens protect exposed components while still allowing access for easy operation and maintenance while also protecting against hail.

Compressor Protection Technology

Our compressor protection technology uses start-to-start anti-recycle control logic to limit cycling under low-load operating conditions to extend compressor life.

Compressor and Pump Run Hour Displays

The ability to monitor compressor and pump running hours is an important tool to assist with scheduling maintenance.

Micro-Channel, Aluminum Condensers

Energy efficient, compact design uses less refrigerant and withstands high pressure spray for easy cleaning.

Power Monitor

The main power monitoring system protects the chiller from extensive damage to the compressor and pump due to loss of phase or phase reversal in the main supply.

Variable Speed Fan Motors

EC fan motors ensure energy efficient operation and lowest possible noise levels. Coupled with electronic expansion valves, Thermal Care's **Dynamic Lift** technology uses the fans to maximize energy efficiency for all ambient conditions.

Temperature Deviation Warnings and Alarms

A warning alerts the operator of a potential problem before a fault occurs and if the condition gets worse, an alarm stops the chiller to prevent damage.

Adjustable Deviation Alarm Time Delays

Allows for programing a start-up alarm time delay to deactivate the alarms long enough for the process loop to stabilize before activating the alarms.

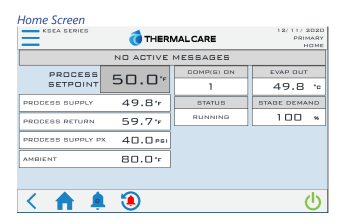
High-Quality 24 VDC Power Supply

The 24-volt DC power supply ensures dependable control circuit power and isolates the control circuit from static interference to ensure stable and precise operation.

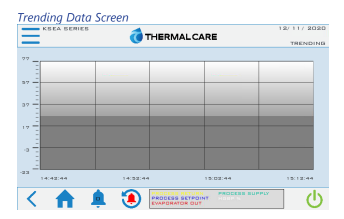
UL-508A Industrial Control Panel

Every chiller has a UL label certifying our panel design and components comply with UL 508A standards ensuring the panels are safe and consistent for reliable operation.

7-Inch Color Touch Screen



Diagnostics Screen			
KSEA SERIES 6.003	THER!	MALCARE	12/11/2020
SUCTION PRESSURE	118.8 PSI	DISCHARGE PRESSURE	421.4 PSI
SUCTION SAT TEMP	40.2°F	DISCHARGE SAT TEMP	120.5 °F
SUCTION TEMP	49.9°F		
		LIQUID RFRG TEMP	110.3°F
SUPERHEAT	9.7°F	SUBCOOLING	10.2°F
EXV CTRL POSITION	63.0 %	DISCHARGE CTRL POSITION	100.0%
EVAP FLUID IN TEMP	59.7°F	COMPRESSOR 1A	ON
EVAP FLUID OUT TEMP	49.7°F	COMPRESSOR 1A RUN HOUR	!S 1
EVAP DELTA T	10.0°F		
HGBP CTRL POSITION	0.0%		
$\wedge \wedge \wedge$	<u> </u>	CIRCUIT 1	راح



Warranty

- 1 year parts on entire unit
- 1 year labor

Description of Functions	Control Features
Process Fluid Supply and Return Temperatures	1 catules
Evaporator Fluid Leaving Temperature	
Process Fluid Supply Pressure	
Refrigerant Suction Pressure	
Refrigerant Suction Temperature & Superheat	
Refrigerant Liquid Temperature & Subcooling	
Refrigerant Discharge Pressure	
Refrigerant Discharge Temperature	•
High Process Fluid Temperature	•
Low Process Fluid Temperature	•
Evaporator Fluid Freeze	•
Evaporator Fluid Flow Switch	•
Refrigerant High Pressure	•
Ambient Temperature Tracking	•
Phase Monitor	•
Compressor Overload	•
Condenser Fan Overload	•
Remote Setpoint (0-10 VDC)	•
Remote Start/Stop	•
Alarm Horn	•
Alarm Contact	•
CONNEX4.0 Ready	•
Modbus RTU	•
Modbus TCP/IP	•
BACnet MS/TP	0
BACnet/IP	0
LonWorks	0

• = standard, ○ = optional

Available Options

- High or low pressure pump packages
- Alarm horn
- Alarm relay
- · Rotary non-fused or fused disconnect switch
- · Air-cooled condenser coating for coastal regions
- Emergency stop button
- Remote HMI with operator interface
- · Special color paint

Air-Cooled Condenser Chillers

General Data (60Hz)

General Data (00H2)	KSEA	KSEA	KSEA	KSEA	KSEA	KSEA
	040	050	060	080	100	120
General						
Cooling Capacity (tons) ¹	40	50	60	80	100	120
Set Point Range (°F)	20 to 80	20 to 80	20 to 80	20 to 80	20 to 80	20 to 80
Number of Compressors	2	2	2	4	4	4
Process In/Out (in) - Standard	3	3	4	4	4	4
Process In/Out (in) – High Flow	4	4	4	4	6	6
Minimum Unloaded Capacity (ton)	20	25	30	20	25	30
with HGBP Option (ton)	10	13	15	10	13	15
Dimensions, Weights (Chiller Only)						
Length (in)	128	173	173	128	173	173
Width (in)	47	47	47	88	88	88
Height (in)	79	79	79	79	79	79
Ship Weight (lbs)	2,876	3,976	3,976	4,654	5,954	5,954
Operating Weight (lbs)	2,976	4,251	4,251	4,754	6,164	6,229
Dimensions, Weights (Chiller with Stand	ard Pressure	e Pump)				
Process Pump/Chiller Pump (hp)	71/2	71/2	10	15	15	15
Nominal Flow Rate (gpm)	96	120	144	192	240	288
Nominal Discharge Pressure (psi)	41	39	50	54	50	45
Ship Weight (lbs)	3,009	4,109	4,176	4,858	6,158	6,223
Operating Weight (lbs)	3,109	4,384	4,451	4,958	6,368	6,498
Dimensions, Weights (Chiller with Stand	ard Pressure	Pump with	Dedicated	Standby Pu	mp)	
Process Pump/Chiller Pump (hp)	71/2	71/2	10	15	15	15
Nominal Flow Rate (gpm)	96	120	144	192	240	288
Nominal Discharge Pressure (psi)	41	39	50	54	50	45
Ship Weight (lbs)	3,142	4,242	4,376	5,062	6,362	6,492
Operating Weight (lbs)	3,242	4,517	4,651	5,162	6,637	6,767
Dimensions, Weights (Chiller with High I	Pressure Pur	np)				
Process Pump/Chiller Pump (hp)	15	15	15	20	20	25
Nominal Flow Rate (gpm)	96	120	144	192	240	288
Nominal Discharge Pressure (psi)	86	82	80	88	83	76
Ship Weight (lbs)	3,088	4,188	4,188	4,977	6,277	6,277
Operating Weight (lbs)	3,188	4,463	4,463	5,077	6,552	6,552
Dimensions, Weights (Chiller with High Pressure Pump with Dedicated Standby Pump)						
Process Pump/Chiller Pump (hp)	15	15	15	20	20	25
Nominal Flow Rate (gpm)	96	120	144	192	240	288
Nominal Discharge Pressure (psi)	86	82	80	88	83	76
Ship Weight (lbs)	3,300	4,400	4,400	5,300	6,600	6,600
Operating Weight (lbs)	3,400	4,675	4,675	5,400	6,875	6,875

¹Cooling tons based on 12,000 BTU/Hr/ton with 50°F leaving coolant and 95°F ambient air, R410A refrigerant.

Electrical Data (60 Hz)

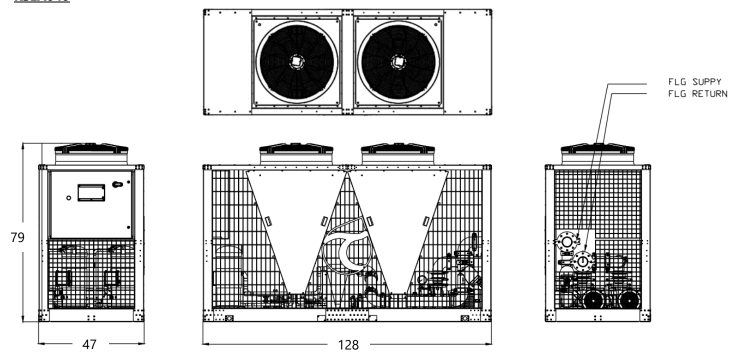
Model	Rated Voltage ¹		Chiller Only		Chiller with Standard Pressure Pump(s)		Chiller with High Pressure Pump(s)	
		MCA ²	MOP ³	MCA ²	MOP ³	MCA ²	MOP ³	
KSEA040	208	179	250	204	250	226	250	
	230	179	250	202	250	222	250	
	460	77	100	89	110	99	125	
	575	63	80	72	90	80	100	
KSEA050	208	215	300	241	300	263	300	
	230	215	300	239	300	259	300	
	460	97	125	109	125	119	150	
	575	87	110	97	125	105	125	
KSEA060	208	270	350	302	400	317	400	
	230	270	350	299	400	313	400	
	460	135	175	149	200	156	200	
	575	121	150	132	175	138	175	
KSEA080	208	339	400	386	450	415	450	
	230	339	400	382	450	408	450	
	460	147	175	168	175	182	200	
	575	119	125	136	150	147	150	
KSEA100	208	409	450	456	500	485	500	
	230	409	450	452	500	478	500	
	460	184	200	206	225	219	250	
	575	166	200	183	200	193	225	
KSEA120	208	512	600	573	600	588	600	
	230	512	600	567	600	581	600	
	460	255	300	283	300	290	300	
	575	228	250	251	300	256	300	

 $^{^{1}}$ Allowable voltage range is \pm 10% from rated voltage. 2 MCA is Minimum Circuit Amps, used for minimum wire size requirement.

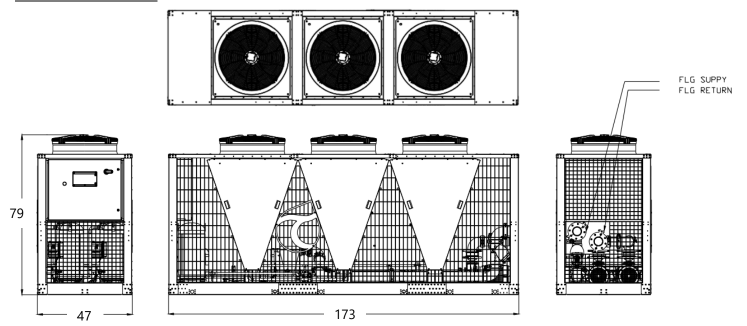
³ MOP is Maximum Overcurrent Protection, used for sizing main power protection device.

Dimensional drawings (dimensions in inches)

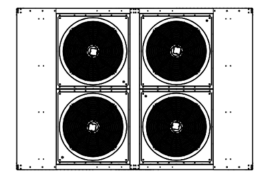
KSEA040

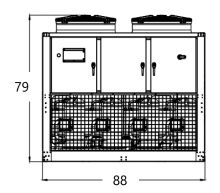


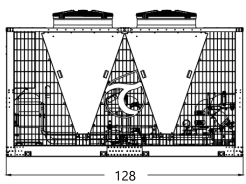
KSEA050 and KSEA060

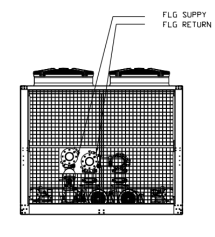


KSEA080

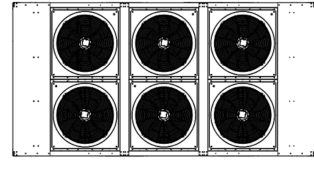


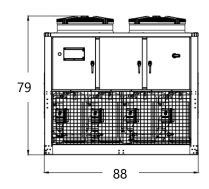


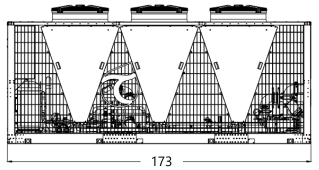


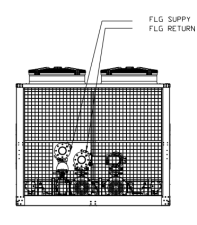


KSEA100 and KSEA120









KSE Series Chiller - Pump Curves - Chiller Specific

