



Largest Capacity Rack - Mounted Chillers On This Planet

Front Panel



Back Panel



3,200 watts (10,900 BTU's) K-O Model DMC-30-G2

Ideal for Demanding Laser, Medical, Industrial, & Aerospace Applications

CHILLER MODULE FEATURES

K-O Concepts Model DMC-30-G2

K-O Model DMC-30-G2

SECOND GENERATION (G-2) rack-mounted coolant chiller. Standard 19 inch, rack mounted configuration allows the cooling module to be integrated with the equipment to be cooled. Fully enclosed cabinet is equipped with handles for ease of installation. Weighs 94 lbs. / 42.7 kg. The chiller is air-cooled for portability.

Standard 19 inch Enclosed Rack-Mount Chassis

All models: 15.72 H x 17.12 W x 24.35 D inches (cabinet dimensions)

Front panel dimensions: 15.72 H x 19.0 W (9U height cabinet)

Request interface control drawing (ICD) number 25432600 for detailed dimensions.

Accurate Process Coolant Temperature Control

New Feature!

The "PID" multi-loop controller accurately maintains the desired process coolant temperature to within 0.1°C of set temperature. The dual digital readout on the User Interface module displays both set and actual process coolant temperatures.

Heating

Waste heat is harvested from the system's compressor to quickly raise the temperature of the process coolant. Approximately 40% of the BTU rating of the chiller unit is available for heating the process coolant up to 50°C without any external heat load.

Communication Options

New Feature!

Standard RS-485 communications or optional RS-232, Modbus RTU or TCP, USB 2.0, DeviceNet or Profibus DP. Optional 6 Digital Input/Output alarm signals via communications.

• CFC Free Refrigerant

All models use environmentally friendly R134a (HFC-134a) refrigerant for mobile applications.

Process Coolant Pumps New Feature

Standard positive displacement (sliding vane) style process coolant pump with eight (8) speed settings

provides flow from 3-10 liters per minute @ 70 psi (4.8 bar) available pressure. Optional positive displacement (sliding vane) style process coolant pump with seven (7) speed settings provides flow from 6-16 liters per minute.

Optional Deionized (DI) Water Package

Includes nickel-brazed heat exchanger, ion (DI) cartridge assembly, water filter, and upgraded 316 stainless steel fittings. Easy service to the DI cartridge is accomplished from the rear panel.

Easy To Service & Maintain

New Feature!

Chillers are designed for easy service and maintenance. Convenient process coolant fill & drain features on all models. Access panels for ease of electrical service.

End-User Printed Circuit Board New Feature!

The EU-PCB monitors and reports interface signals via front panel LED's, audible alarms and/or power down on any or all fault signals.

Optional Digital Pressure Gauge New Fe

The DPG is an upgrade to the mechanical pressure gauge. The transducer operates from 0-145psi and has a 0.25% BFSL accuracy rating. The transducer has all stainless steel parts with no o-rings. The controller displays "in-range" pressure values in green and "out-of-range" pressure values in red.

Chiller Module Specifications & Options K-O Concepts Model DMC-30-G2

Cooling Process Com Refrigerant Type R134 Heat Dissipation Note: Air flows from front to rear of cabinet. Process Coolant Temperature Range °C / °C Ambient Temperature Range (OPERATING) Note: Coolant performance is degraded above 30°C ambient. Process Coolant Temperature Stability² °C Process Coolant Tank Capacity Gallot Process Coolant Pump Performance	J/hour npressor 44a (air cooled) °F °F ons / liters	3,200 10,900 All models use refrigerant based compressors. All models use R134a (HFC-134a) / CFC-free. All models dissipate heat to ambient air via fan. Standard Feature: 5-35 / 41-95 15-35 / 59-95 ±0.1°
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Process Coolant Tank Capacity Gallo Process Coolant Maintenance Fill / Process Coolant Pump Performance Standard & Optional Pump: Positive displacement	ons / liters	+0.1°
Process Coolant Maintenance Fill / Process Coolant Pump Performance Standard & Optional Pump: Positive displacement		
Process Coolant Pump Performance Standard & Optional Pump: Positive displacement	/ drain	1.3 / 4.9
Standard & Optional Pump: Positive displacement per r	urain	All models feature fill & drain via front panel.
Standard & Optional Pump: Positive displacement ner r	/ !!4	Ctandard (Madal DDM / 2 40), 0.75.2.62.6DM / 2.40.LDM
type.		Standard (Model PDM / 3-10): 0.75-2.63 GPM / 3-10 LPM
	minute	Optional (Model PDM / 6-16): 1.4-4.4 GPM / 6-16 LPM
Process Coolent Primary Processing	/ box	Standard Pump: 70 / 4.8 available pressure.
Process Coolant Pump Pressures PSI /		Optional Pump: 58 / 4.0 & 70 / 4.8 available pressure.
Process Coolant Pump Head Materials Standard & Optional Process Coolant Pumps. Mode	del(s) PDM	Stainless steel w/ graphite vanes.
Process Coolant Connections (FNPT) Inche	ies	Standard Feature: ½
Input Power Requirements		Standard 208-230VAC 60 Hz or 220VAC 50 Hz
Sing	gle Phase	Optional 115VAC 60Hz or 100VAC 50Hz
Full Load Amperage (typical) Amp	os @	6.0
	VAC	0.0
Amp		10.0
Circuit Breakers DPS	VAC	
		Lighted circuit breakers (2x) located on front panel.
		94 / 42.7 17.12 / 434.9
	I	24.35 / 618.5
		15.72 / 399.3
		19.0 W x 15.72 H / 482.6 W x 399.3 H
·	ndard Feature	: PID multi-loop controller with User Interface display
·	Standard Feature: Process coolant flow signal (reed switch).	
l = 1 · · ·	Standard Feature: Process coolant level signal (reed switch).	
	Optional Feature: Secondary process coolant level signal (reed switch).	
, , , , , , , , , , , , , , , , , , , ,	Standard Feature: Process coolant temperature alarm (relay contact).	
	Standard Feature: Compressor temperature warning (bi-metal switch).	
	Standard Feature: Speed-controlled for quiet operation.	
	Standard Feature: Front panel mounted air filter assembly.	
Communications		
	Standard: RS-485 serial communication. Optional: RS-232, Modbus RTU, TCP, USB 2.0, DeviceNet, Profibus DP.	
	ional: 6 Digita	al Input/Output alarm signals via communications.
communications port.	adord Farter	Demineralized (steem distilled) water assessful.
	Standard Feature: Demineralized (steam distilled) water compatible.	
, , , , , ,	Optional Feature: Deionized (DI) water compatible.	
	Optional Feature: PAO synthetic coolant oil compatible. Optional Feature: Canister or cartridge style, coolant particle filters.	
r Goolaint Particle Filier - Coniir		
·		Materials upgrade for DI water compatibility.
Deionized (DI) Water Package Option	Optional Feature: Monitors and reports interface signals via front panel LED's/audible alarm and/or power down on any/or all fault signal(s).	
Deionized (DI) Water Package Option End-user printed circuit board Option LED)'s/audible ala	

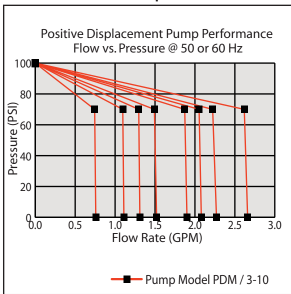
Notes

- Cooling capacity ratings are with process coolant @ 20°C / 68°F.
- ² Temperature stability performance requires a stable heat load input.
- * Data shown is with 27°C / 81°F (unrestricted) ambient air.
- * See Thermal Performance chart for cooling capacities @ other process temperatures.
- * Specifications are subject to change without notice.

CHILLER MODULE PERFORMANCE DATA

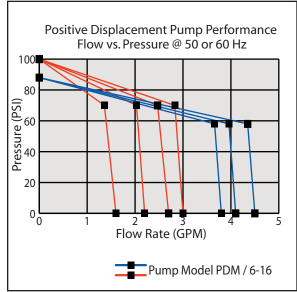
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Process Coolant Pump Performance



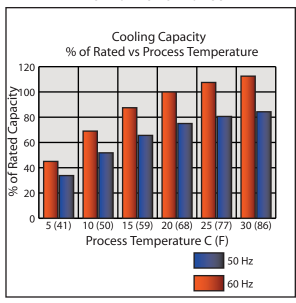
Note: Pump Model "PDM / 3-10" provides eight "8" selectable flow vs. pressure curves as shown. Internal valve setting shown starts coolant bypass @ 70 PSI / 4.8 bar & dead heads @ 100 PSI / 6.8 bar. Other pump curves & bypass values available upon request.

Optional Coolant Pump Performance



Note: Pump Model "PDM / 6-16" provides seven "7" selectable flow vs. pressure curves as shown. Internal valve settings shown with red lines starts coolant bypass @ 70 PSI / 4.8 bar & dead heads @ 100 PSI / 6.8 bar. Internal valve settings shown with blue lines starts coolant bypass @ 58 PSI / 4 bar & dead heads @ 88 PSI / 6 bar.

Thermal Performance



INTERFACE CONTROL DRAWING #: 25432600 AVAILABLE UPON REQUEST

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