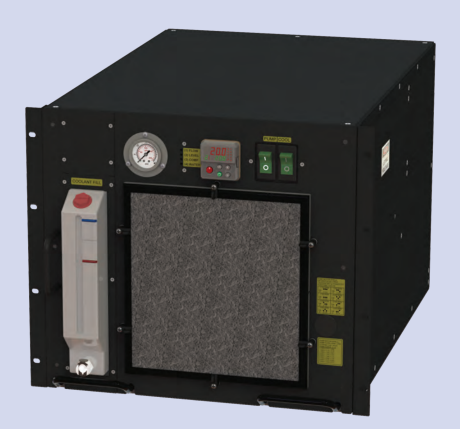


DMC-30-G2 Optional Accessories & Replacement Parts

Front Panel



Back Panel



Optional Accessories



In-line filter cartridge to filter process water and protect water pump. Filter has molded 3/8" FPT fittings at each end and (qty 2) 3/8" MPT x 1/2" Tube Push-to-Connect fittings. Filter limited to 1-1/2 GPM max flow.



Option includes a nickel brazed plate heat exchanger, rear-panel-mounted DI assembly, upgraded stainless steel water fittings, and cartridge style water filter. Includes service wrench.



Same as DI-5-1/2-SS with optional bracket. Includes (qty 2) 1/2" Tube Push-to-Connect fittings and service wrench.





Canister style filter cartridge to filter process water and protect water pump. This option includes a back-panel-mounted particle filter assembly comprised of a canister style filter w/ fittings for installation onto chiller back panel, and a spare replacement filter element (P5-478). Includes service wrench.

Coolant Filter Assembly Model: FILT-5-1/2-BRKT

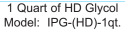


Same as FILT-5-1/2 with optional bracket. Includes (qty 2) 1/2" Tube Push-to-Connect fittings and service wrench.

DI Assembly w/o Cartridge Model: DI-30-SS

Same as DI-5-1/2-SS less ion cartridge assembly.

Optional Accessories





Commonly called HD IPG. One quart bottle. DOWFROST HD fluid features a higher maximum operating temperature, higher reserve alkalinity and greater thermal stability for longer fluid life. Extra-strength corrosion inhibitors in DOWFROST HD fluid are formulated for high temperature use, resulting in reduced maintenance and longer inhibitor life in most applications.

1 Gallon of HD Glycol Model: IPG-(HD)-1gal.



Commonly called HD IPG. One gallon bottle. DOWFROST HD fluid features a higher maximum operating temperature, higher reserve alkalinity and greater thermal stability for longer fluid life. Extra-strength corrosion inhibitors in DOWFROST HD fluid are formulated for high temperature use, resulting in reduced maintenance and longer inhibitor life in most applications.

1 Gallon of Mixed HD Glycol Model: IPG-(HD)-30/70-1gal.



Commonly called HD IPG. One gallon bottle. Pre-mixed coolant with 30% IPG & 70% deionized water. DOWFROST HD fluid features a higher maximum operating temperature, higher reserve alkalinity and greater thermal stability for longer fluid life. Extra-strength corrosion inhibitors in DOWFROST HD fluid are formulated for high temperature use, resulting in reduced maintenance and longer inhibitor life in most applications.

Optional Accessories

Modbus RTU Communications Model: 485 or 232-MODBUS RTU



Option provides communications via the digital temperature controller. Modbus RTU / RS-485 or 232 format allows for communications via external computer or network. A Modbus Gateway or Modbus RTU communications card is required for interface.

Modbus TCP Communication Model: TCP



Option provides communications via the digital temperature controller. Modbus TCP / Ethernet format allows for communications via network computer. This format is supplied via rear panel CAT 6 female port.

USB 2.0 Communication Model: USB2.0



Option provides communication via the digital temperature controller. USB 2.0 format allows communications via local computer. This format is supplied via rear-panel USB B female connector.

RS-232 Communication Model: RS-232



Option provides communications via the digital temperature controller. EIA-232 format allows for communications via local computer. EIA-485 is output from the temperature controller & converted via external cable / module to a RS-232 format.

Profibus DP Communications
Model: PROFIBUS DP



Option provides communications via the digital temperature controller. Profibus DP format allows for communications via external computer or network. A Profibus Gateway or Profibus communications card is required for interface.

Device Net Communication Model: DEVICE NET



Option provides communications via the digital temperature controller. Device Net format allows for communications via external computer or network. A Device Net Gateway or Device Net communications card is required for interface. Cable 3082A supplied and routed to optional communications panel. Customer must supply connector.

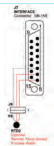
Optional Accessories





Front-panel viewed PCB reports status of interface signals via LED's and audible alarm. PCB reports status of coolant flow, coolant level, compressor alarm, and coolant temperature alarm via dual color LED's. Audible alarm sounds on any or all fault signals. Order option "A" for alarms only or option "S" for alarms and shut down

RTD Output Model: TS-RTD



Sensor is 100Ω , 3 wire platinum RTD & located in coolant tank. Connector output located on back panel w/ mating connector provided. Sensor provides redundant sensing of coolant temperature.

Remote Energize Model: SSR-REMOTE-V



Option allows user to power chiller ON or OFF via internally installed SSR. Customer supplies remote 3-32 VDC input to energize chiller.

Remote Energize Model: SSR-REMOTE-C



Optional SSR-Remote-C provides user independent remote energize capability for "PUMP" & "COOL" switch functions via two contact closures to 15 pin D-Sub "INTERFACE" connector.

Optional Elapsed Time Meter Model: ETM

Non Resettable Elapsed Time Meter with internal 8 year battery. Meter is mounted on the back panel. Meter uses vibration to log chiller run-time for maintenance schedule.

Optional Aerospace & Field Ruggedized Model: JIC-SS-30



Upgraded stainless steel, 37 degree JIC coolant fittings, braided Teflon hoses, stainless steel flow switch, and digital pressure gauge supplied.

Optional Accessories

DIO (Digital In/Out) Model: DIO-1520-30



Optional includes six digital outputs from the temperature controller. Outputs provide status of process coolant flow, coolant level (2), process water, compressor overtemp, and digital pressure gauge (DPG optional) alarm switches via data stream.

DIO Voltage Output Model: DIO-1520-30-V



Option provides DIO (Digital Input/Output) signals (24 VDC switched voltage typical per signal / 750mW per contact) to the 15 pin D connector via the End User Board conversion. DIO's are used to energize devices such as buzzers, horns, cameras, and lights.

DIO Contact Closures Model: DIO-1520-30-C

DIO signals are output to the 15 pin D connector as contact closures.

Optional Operator Terminal Model: OT-7 or OT-10



With the remote touch-screen operator terminal you can monitor Time vs. Temperature via a chart, view Analog Input as a bar graph, monitor the position of the valve / amount of cool power via a meter and animation, change analog input calibration offset and set point, monitor DIO values, and initiate a user restore via drop down menu.

Package Includes: 7" or 10" Silver Series Interface, Power Supply, Input: 85-264VAC, Output: 24VDC, 1.1A, 25W, 5-foot communication cable OIT COM1 (2-wire RS-485) to 9 Pin Sub D Male Connector w/ Shell, Pre-Installed Protective Screen, and Resistive Stylus

OIT-7 and OIT-10 are both 800 x 480 dpi.
OIT-7 16 million colors / OIT-10 262 thousand colors
OIT-7 and OIT-10 are 4 wire analog resistive screens.
OIT-7: 7.88W x 5.76H x 1.34D in.
OIT-10: 10.67W x 8.38H x 1.57D in.

SpecView Software (Mini Version)
Model: SVMSB-0000-0000

SPECVIEW



SpecView gives customers the ability to remotely set the set point, see temperature alarms, monitor time vs. temperature, and monitor the state of the RTD. Also includes Color Dynamics and Strategy Controller Option which allows a color to change colors and flash. With added DIO controller option SpecView can monitor flow and level alarms. Watlow's Controller Support Tools come with latest SpecView program. Customers can use software up to 10 minutes in demo mode. Purchase this option directly from Watlow. Single Port Option.

SpecView Software (Mini + Active X)
Model: SVMSB-0A00-0000

SPECVIEW



Same as SVMSB-0000-0000 and also includes graphical Active X controls that allow SpecView to connect to and work with third party software, such as FactorySoft's Symbol Factory. Purchase this option directly from Watlow. Single port option.

Optional Accessories

High Temperature Package Model: HT-55-30

Option provides temperature control feature to automatically vary condenser fan speed. This feature enables increased heat harvesting from the compressor motor, to raise coolant temperature to 50 degrees C, with no external heat load.

Water Connection Kit 1/2"
Model: WCK-1/2"



Includes two 1/2" Push-to-Connect fittings for chiller back-panel & 12 feet of 1/2" OD LLDPE tubing (BLK).

Casters (4X) w/ Hardware Model: CL-4



Option provides casters (4X) and mounting hardware for portability, until unit is ready for rack mounting.

Poppet Valve 1/2" Model: PRV-1/2-50

Coolant pressure relief valve allows the chiller's coolant to be bypassed when the pressure rises to 50 PSI. The feature prevents the coolant pump from being operated at deadhead pressure.
Settable from 50-150 PSI.

Bypass Valve Model: BPV-1/2-SS



Back-panel mounted nickel plated (DI compatible) valve body and nickel plated valve with stainless steel connections allows process coolant, to be bypassed between the supply and return bulkhead fittings. Valve regulates coolant flow to load.

Bypass Valve (Push-to-Connect)

Model: BPV-1/2-SS-PC



Same as BPV-1/2-SS with (qty 2) external 1/2" O.D. x 1/2" MPT push-to-connect tube fittings.

Optional Accessories

Bypass Valve (Quick-Disconnect) Model: BPV-1/2-SS-QD



Same as BPV-1/2 with Quick-Disconnect external fittings. Includes male and female valved, quick-disconnect fittings. Also includes mating quick disconnect fitting w/ 1/2" compression connections to customer tubing. See model 1/2-QD option.

Quick Disconnect Fitting Kit Model: 1/2-QD



Option provides male and female valved, quick-disconnect fittings. Also includes mating quick-disconnect fitting w/ 1/2" compression connections to customer tubing.

PAO Compatibility & Test Model: PAO-C/T



PAO Compatibility & Test
Option includes custom seals &
materials for PAO coolant.
Includes upgraded, high-pressure
plumbing, chiller testing with MILPRF-87252C, PAO coolant, digital
coolant pressure gauge, stainless
steel, 37 degree JIC coolant
fittings, stainless steel flow
switch, and braided Teflon hoses.

Filter / Flow Meter Assembly Model: PAO-FF



Option includes fuel filter / water separator assembly with a spare filter element, and a 0-8 GPM digital coolant flow sensor. The digital flow sensor is not in contact with the coolant and operates over a greater range. Percent of Full Scale with response time of 0.5sec is 2.0%. Assembly is mounted on a separate rack panel. Assembly is plumbed to the chiller if the unit is not free-standing.

Optional Filter Model: PAO-FILT



Option includes fuel filter with a spare filter element. Assembly is mounted on a separate rack panel.

Insulation Package Model: INSUL-PKG-30

For applications where coolant set temperature is below dew point. Insulation applied to process coolant tank, pump head, and coolant lines. Pump motor is encapsulated.

Optional Accessories

High Flow PDM Pump Model: PDM-6-16-30

Optional high flow PDM pump for high pressure applications. Includes upgrade to large orifice flow switch (straight or right angle). Supplies 1.5 - 4.4 GPM (5.8 - 16.5 LPM) of coolant at up to 59psi / 4 bar of available pressure. Coolant flow rates available in 7 increments via dip switch selection. Used for aqueous coolant or PAO oil. Upgraded discharge lines also included.

Optional 1.0 GPM Right Angle Flow Switch Model: FS-1.0-R

Optional 1.0 GPM large orifice right angle coolant flow switch to reduce coolant pressure with high flow coolant values.

Optional 2.0 GPM Right Angle Flow Switch Model: FS-2.0-R

Optional 2.0 GPM large orifice right angle coolant flow switch to reduce coolant pressure with high flow coolant values.



Option second level switch tied into interface connector (DB15). The level switch can also be tied into the optional EU-PCB.

Cable Assembly, Series Interface Model: CBL-SER-INT



Optional 15pin D interface signal cable to provide interlock signals wired in series & remote energize input.

Cable Assembly, Interface Model: CBL-INT



Optional 15pin D interface signal cable to provide interlock outputs, RTD output & remote energize input.

AC Mains 115V
Model: ACMains-115
Provides chiller with
115VAC / 60Hz / 1Ø pow

115VAC / 60Hz / 1Ø power mains. Optional 115VAC 60Hz compressor.

Optional Push-to-Connect Fittings Model: P-C-1/2



Includes two 1/2" Push-to-Connect fittings for chiller back-panel Optional Digital Pressure Gauge Model: DPG



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 "inrange" pressure values in green and "out-of-range" pressure values in red.

Optional 1.0 GPM Large Orifice Flow Switch Model: FS-1.0-S

Optional large orifice coolant flow switch to reduce coolant pressure with high flow coolant values.

Optional 2.0 GPM Large Orifice Flow Switch Model: FS-2.0-S

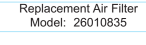
Optional large orifice coolant flow switch to reduce coolant pressure with high flow coolant values.

\$180.00

\$180.00

CHILLER MODULE REPLACEMENTS K-O Concepts Model DMC-G2 (-30)

Replacement Parts





Filters ambient air to maintain efficiency of condenser coil.

Replacement DI Cartridge Model: SB-0500



Replacement mixed-bed ion cartridge for dionizer canister.

Replacement Filter Element Model: P5-478



Replacement 5 micron filter element for FILT-5 assembly.

Replacement Fan Model: 60331811



Optional replacement fan for DMC-30 units.

Replacement 0-30psi Gauge Brass Model: 0-30-B



Replacement 0-30psi pressure gauge. Gauge is 316 stainless steel and connection fittings are brass.

Replacement 0-160psi Gauge Brass Model: 0-160-B



Replacement 0-160psi pressure gauge. Gauge is 316 stainless steel and connection fittings are brass.

CHILLER MODULE REPLACEMENTS K-O Concepts Model DMC-G2 (-30)

Replacement Parts

Replacement 0-30psi Gauge SS Model: 0-30-SS



Replacement 0-30psi pressure gauge. Gauge and connection fittings are 316 stainless steel.

Replacement 0-160psi Gauge SS Model: 0-160-SS



Replacement 0-160psi pressure gauge. Gauge and connection fittings are 316 stainless steel.

Replacement PDM Pump Model: PDM-3-10-30

Replacement PDM pump with fittings.

Replacement High Flow Pump Model: PDM-6-16-30 Replacement High Flow PDM pump with fittings. Encapsulated PDM Pump Model: PDM-E-3-10-30

Replacement encapsulated PDM pump for units with a insulation package. Comes with insulation around pump head.

Encapsulated PDM Pump Model: PDM-E-6-16-30

Replacement encapsulated PDM pump for units with a insulation package. Comes with insulation around pump head.

CHILLER MODULE REPLACEMENTS K-O Concepts Model DMC-G2 (-30)

Replacement Parts

Replacement Pump Controller 115V Model: CONT-115V

Pump controller replacement for 115V DMC's. Power cable included.

Replacement Pump Controller 230V Model: CONT-230V

Pump controller replacement for 230V DMC's. Power cable included.

Replacement Magnetic Drive Pump Model: MD-70

Replacement MD-70 Pump for DMC-30-MAX units.

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