

# Liquid Cooling Cold Plate Requirements

## Introduction

This document outlines the requirements related to Liquid Cooling Cold Plate technology, which may be used in the Open Compute Project (OCP) environment. Liquid cooling technology is not a new technology, but until now most solutions have generally been proprietary. The OCP focuses on standardization and definition of critical interfaces, operational parameters, and environmental conditions that enable non-proprietary, multi-vendor supply chain of liquid cooled solutions.

These requirements presented here must be adhered to before applying for and using any OCP logo. The document focuses on definitions, selections, and requirements for interfaces for liquid cooled solutions and is developed to ensure that the requirements can be met without stifling innovative liquid cooling technology solutions. This document focuses on rack manifold distributed cooling with Technology Cooling System (TCS) fluid loop [1]. This is the fluid loop from the Coolant Distribution Unit (CDU) to the rack, through the manifold and the IT equipment, and then back through the manifold back to the CDU. The document assumes that the heat from the TCS cooling loop is transferred to the facility cooling loop, which is called the Facility Water System (FWS). This document does not cover the FWS. The same terminology is used for TCS and FWS as in ASHRAE [1].

More efficient cooling technologies are required as power and power density increase of the IT equipment to meet the continuous demand of increased compute performance. Liquid cooling provides more efficient cooling compared to traditionally used air cooling. When to switch to liquid cooling depends on many different parameters, such as targets of performance, power delivery, energy efficiency requirements, IT equipment density, compute density, cooling costs, future IT equipment needs, and strategy. All these parameters together with considerations of the potential need of retro-fitting the facility to pull in liquid to the racks/IT equipment or building a new facility to optimize the infrastructure feed into the total cost of ownership (TCO) model for the installation. From the TCO investigation, it can be determined when it is cost efficient to change to liquid cooling. Another reason for going to liquid cooling is that the IT equipment simply cannot be cooled to its temperature requirements any longer with air and therefore increased cooling is required. There is no general guideline on when or at what power levels liquid cooling will be required for the compute components, such as CPU and GPU. It should also be noted that in addition to the cost analysis, there are some new design considerations for liquid cooled solutions that need to be understood. One of those is to ensure that all the wetted materials in the cooling loop are compatible with the cooling liquid/coolant used. This is essential for the success and operation of the liquid cooling solution. Another design consideration is to ensure that the cooling liquid used will never be mixed with any other cooling liquid, since the integrity of the cooling liquid is of uttermost importance to ensure the longevity of the cooling liquid. In this requirements document, it is assumed that material compatibility between all cooling components and the cooling liquid has been determined, and it is therefore

not repeated in all the different subsections. It is also assumed that no mixing of cooling liquids are done.

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## **Terminology**

The terminology used here is the same as used by ASHRAE [1] when discussing cooling solutions. The terminologies are:

- TCS, Technology Cooling System, is the cooling system from the Coolant Distribution Unit (CDU) to the rack, through the manifold and IT equipment, and back to the manifold and to the CDU.
- FWS, Facilities Water System, is the facility cooling system. The definition of FWS is extended in this document to also include other cooling liquids in addition to water.

## **Liquid Cooling Technology Definitions**

### **Liquid Cooling Cold Plates**

Liquid cooling cold plates refers to the technology of closed loop liquid cooling, where liquid or liquid/gas phase change is used as the heat transfer medium. Conduction of the heat occurs through cold plates, which are attached to the electronics power components in need of cooling. This is also sometimes called direct liquid cooling, since the cooling liquid is delivered directly to the components via a cold plate, thereby directly transferring the heat to the liquid. This should not be confused with indirect liquid cooling and immersion. Indirect liquid cooling is when air is the heat transfer medium to the liquid (f.ex. rear-door heat exchanger). Immersion cooling is when the electronic components are in direct contact with a dielectric cooling liquid.

### **Cold Plates**

Cold plates are heat exchangers or heat sinks with internal tubing or channels to allow cooling liquid to flow through. Cold plates are placed on the electronic components in need of cooling and provide a conductive heat transfer path to the cooling liquid. There are different types of cold plates, where the design can be optimized to enhance heat removal from the electronic components. A simple example of a cold plate is a metal block with integrated fluid piping, while a more complex and commonly used cold plate design apply micro-channels to enhance the thermal performance. This is often used for high power and high power density components.

### **Hybrid Cooling**

Hybrid cooled solutions referenced in this document refers to cooling using both air cooling and direct liquid cooling. A common hybrid installation is to use direct liquid cooling for high power and high power density components, while air is used to transfer heat from the low power

components. An example of hybrid cooled IT equipment is servers with cold plates attached to the microprocessors, while fans are used to cool all other components. Hybrid solutions still require room air-conditioning.

### **Full Liquid Cooling**

Full liquid cooling refers to cooling solutions where all heat is rejected to liquid. For the IT equipment, such as a server solution using full liquid cooling, a heat transfer path is required to the cooling liquid through cold plates for all components. An example of full liquid cooled server installation is to use micro-channel cold plates for the high power components, while plates with internal piping are used to cool all other low power components. A full liquid cooled rack solution can include IT equipment that use full liquid cooling with cold plates. Another more common example of a full liquid cooled **rack** is a hybrid IT equipment solution with a rear-door heat exchanger that captures all the heat from the air and transfers it to the cooling liquid. Full liquid cooling requires minimal room air-conditioning to remove heat transferred to the air only through unintentional thermal losses.

### **Single- and Two-Phase Cooling Liquids**

The heat can be transferred to cooling liquids that either operate in single-phase or two-phase. For single-phase liquids, the liquid stays in liquid phase during the whole operation, while being circulated and removing heat from the hot components. The cooling liquid is being cooled in a heat exchanger approach. Examples of single-phase liquids used are water with additives, glycol based liquids, and dielectric liquids.

Two-phase liquids have a low boiling temperature and removes heat predominantly through a process of heat of vaporization and condensation via a heat exchanger. Either dielectric or refrigerant liquids can be used as the two-phase liquids, and many liquids are available with different boiling temperatures. The cold plate using two-phase technology are sometimes called evaporators. In this document, cold plate applies to both single- and two-phase cold plates, and cooling liquid refers to the coolant in both single-phase and two-phase implementations.

It is essential that there is material compatibility between the cooling liquid and all the materials exposed to the cooling liquid, which are referred to as wetted materials, to minimize any long term risks of corrosion. Even when ensuring material compatibility between cooling liquid and all wetted materials, it is still important to regularly check the quality of the cooling liquid to ensure that there are no issues.

### **Coolant Distribution Unit**

The purpose of the Coolant Distribution Unit, CDU, is to provide an isolated cooling loop to the IT equipment. Heat transfer occurs inside the CDU, via a heat exchanger, between the heated liquid from the IT equipment loop (TCS) and the facility liquid (FWS) on the facility side. The CDU options are in-rack, end-of-row, or facility level. One or several in-rack CDUs can be present in a rack to cool the IT equipment. The end-of-row CDU often provides cooling to one or

several racks full of IT equipment. A facility level CDU is a distribution solution without a pump or heat exchanger, which is applied when the facility cooling liquid meets the requirements for all the components in the IT equipment cooling loop and can be directly pumped into the rack. It is common that filters are incorporated in the CDUs, while the filter size requirements are specified by the components in the cooling loop that are the most sensitive to particles, such as fluid connectors and/or micro-channel cold plate geometry. The filters ensure that potential particles in the cooling fluid do not get stuck in the fluid loop and block the flow of the cooling liquid.

### **Rack Manifold**

The rack manifold distributes cooling liquid inside the rack from the CDU to the IT equipment and back again. The manifold must be able to deliver the flow rate required to cool the IT equipment, at targeted pressure drop, and provide a uniform flow distribution within the rack. This requires careful design considerations.

### **Quick Disconnect Couplings**

Quick disconnect (QD) couplings are used to quickly disconnect the IT equipment or its components from the liquid cooling loop for serviceability. A liquid cooled installation should use drip-less couplings, where liquid flow is shut off at both ends when being disconnected. This limits the potential issue of liquid on the IT equipment.

There are two options of QDs between the rack manifold and the IT equipment, either hand mate or blind mate connectors. Hand mate couplings are manually connected, while blind mate connects through a sliding or snapping action.

## **Cooling Components Selection and Parameters of Importance**

### **Cooling Liquid Selection**

The cooling liquids commonly used in the TCS cooling loop are water with additives, glycol based liquids, dielectric liquids, or refrigerants. The selection of cooling liquid should not be made lightly and should take into consideration operational need, material compatibility with the wetted materials in all cooling components, IT equipment serviceability, cooling liquid maintenance need, life expectancy, and liquid cost to mention a few. There are different pros and cons with each of the cooling liquids and the high level details are discussed below and also found in Table 1, 2, 3, and 4.

Water with additives is used because of the good heat transfer properties of water and the additives are chemicals added to reduce corrosion risk and bacterial growth. These additives can reduce the heat transfer properties of the water, and potential impact to overall performance should be investigated. Another property of water is its freezing point at 0 °C. It is therefore important to know the operating range of the liquid and temperature requirement/exposure during shipping and storage. To reduce the risk from corrosion and contamination during transit,

the IT equipment and/or rack can be shipped pre-charged with a suitable cooling liquid or gas. As part of the installation procedure the pre-charged fluid should be considered to be flushed before the system is operational, when following the guidelines of the manufacturer’s installation and commissioning procedure. Also the quality of the fluid should be monitored regularly for changes to the baseline specification of the cooling liquid. These pros and cons are shown in Table 1.

Glycol based liquids are liquids where glycol is added to lower the freezing temperature and reduce bacterial growth. The freezing temperature lowers with an increase of glycol in the cooling liquid, which reduces the heat transfer properties of the liquid. It is therefore important to know what the temperature requirements for operation and storage/shipping are to not add too much glycol. However, it should be noted that for glycol levels at and above 25% there is no bacterial growth in the liquid. Also here the quality of the fluid should be monitored regularly for changes to the baseline specification of the cooling liquid. Glycols commonly used are ethylene glycol and propylene glycol. Propylene glycol is preferred since it is not as toxic as ethylene glycol. In small quantities, the propylene glycol is even used in the food industry as an additive. These pros and cons are shown in Table 2.

Dielectric liquids can be used for both single-phase and two-phase cooling. Liquids with higher boiling temperatures operate in single-phase, while liquids with lower boiling temperatures operate in two-phase. The boiling/saturation temperature of the liquids can be altered by varying the operating pressure. One advantage with dielectric liquids are that in the event of a potential leak, the liquid is an electric insulator and does not short the electronic circuits of the IT equipment. Often these liquids have higher density, cost more, and have high Global Warming Potential (GWP). These affects should be considered in the analysis when selecting coolant liquid (found in Table 3).

In addition to dielectric liquids, refrigerants can also be used for two-phase cooling. The refrigerants have relatively low boiling temperature that allows the liquid to change phase and evaporate. This saturation temperature can be altered by varying the operating pressure. The pros and cons of refrigerants are shown in Table 4.

*Table 1, Pros and cons of water with additives cooling liquids.*

<b>Water with additives</b>	
<b>Pros</b>	<b>Cons</b>
Good heat transfer properties (high conductivity and specific heat)	Additives needed for reducing corrosion risk and bacterial growth
	Ongoing regular maintenance

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Table 2, Pros and cons of glycol based cooling liquids.

<b>Glycol based liquids</b>	
<b>Pros</b>	<b>Cons</b>
>25% glycol no bacterial growth	Changes to viscosity => changes pump power conditions including power needed
Improved maintenance schedule	Lower conductivity and specific heat with increasing glycol level

Table 3, Pros and cons of dielectric cooling liquids.

<b>Dielectric</b>	
<b>Pros</b>	<b>Cons</b>
No short circuit of electronics during potential leaks	Adds liquid weight
	Higher Global Warming Potential (GWP)
	Higher cost
	Limited supplier availability
	Potential for flow instabilities and maldistribution in micro-channel cold plate using 2-phase

Table 4, Pros and cons of refrigerant cooling liquids.

<b>Refrigerants</b>	
<b>Pros</b>	<b>Cons</b>

Increase in thermal performance compared to single-phase (lower thermal performance in single-phase)	Environmental - Ozone Depletion Potential (ODP) and Global Warming Potential (GWP) Hydrofluorocarbons (HFCs), Chlorofluorocarbons (CFCs) (saturated), newer Hydrofluoroolefins (HFOs) (unsaturated are better for the environment, but can be flammable, more \$, less cooling capacity)
Potential for no and lower pumping power compared to single-phase	Potential loss of liquid under maintenance conditions
Can have lower GWP than dielectric 2-phase liquids	Higher operating pressure than single-phase
Can be inert – nontoxic/ nonflammable/ non electrically conductive	Potential for flow instabilities and maldistribution in micro-channel cold plate using 2-phase
	Specialist knowledge required for commissioning, handling, and maintenance
	Condensers?

**Wetted Materials**

The wetted materials are the materials in direct contact with the cooling liquid. It is critical that material compatibility is established between all the wetted materials and the cooling liquid to minimize potential long term risks of corrosion in the cooling loop. Therefore a detailed understanding of all the cooling ingredients and the materials used are essential. Since many of the cooling ingredients can be proprietary, it is good practice to work closely with suppliers of ingredients, cooling liquid, and solutions to ensure all wetted materials are identified and that they are compatible.

For a general overview of commonly occurring wetted materials, see ASHRAE’s white paper on water cooled servers – Common designs, components and processes [1]. The ASHRAE list is a snapshot in time and will continue to evolve as new designs and ingredients are introduced. It is important to note that the list is not an endorsement of compatibility for the materials mentioned, and that compatibility still needs to be determined for the particular cooling loop installation.

**Filtering**

There is strong evidence linking fluid maintenance and quality with system reliability and performance. Filters are used to maintain quality and prevent operational issues arising from contamination from particulates, debris, and bacteria. Particulates are microscopic and are measured in micrometer (µm) requiring filters to match the particulate size expected to be trapped and prevented from circulating within the liquid loop. The filter size is dependent on

system design, components and placement. Filters are required to prevent buildup of particulate contaminating the system components, particularly in the case of cold plate liquid cooling, these are related to the fin array width within the micro-channel cold plate, the heat exchanger plate gap width and the quick disconnects, where particulate contamination can lead to fouling resulting in reduced performance, leaks, or system failure.

The placement of the filter is a consideration for system designers. The filter operation naturally introduces an undesirable pressure drop and good designs are aimed to reduce this pressure drop for increased system efficiency. Designers should put in place consideration for maintenance, planned and unplanned service interventions; with redundancy options to maintain uptime. It is not good practice to take an IT system down for maintenance to the fluid filter. Service and maintenance schedules should be considered based on the liquid type, the liquid loop components within TCS, and the fluid quality requirements.

### **Commissioning and Maintenance**

Plans for commissioning and maintenance are required before deploying liquid cooling systems. The system needs to be implemented according to design and within specification. Proper installation and setup protect the capital investment, and best practice is to utilize qualified commissioning experts with relevant experience in liquid installations within the data center or telecoms environment.

System commissioning can include material compatibility, cooling liquid baseline adherence, design tolerances, operational performance and fault conditions. Examples of commissioning checks can include leveling and seismic protection of fluid flow pipework, ensuring connectors and interfaces can open and close, and that monitoring equipment can report and confirm that sensors are operational. As an example of commissioning process for whole building commissioning to facilities see ASHRAE Guidelines 0-2013 [2].

Regular maintenance schedules are required to maintain uptime and ensure the system is within the baseline specification and includes checks on pipework connections, cooling liquid baseline test, connector test leak detection and sensor operation. The combination of visual inspection and monitoring systems analysis will present the best view for operational teams. It is good practice to consider additional maintenance checks when the system is partially offline or new additions are provisioned. Always seek guidance from the equipment vendor for appropriate specifications and maintenance schedule.

### **Parameters of Importance**

The cooling liquids have different thermal properties that are important to consider when evaluating the thermal capabilities of the different liquids. The parameters of importance for thermal evaluation of the liquids are shown in Table 5. These parameters need to be considered in the geographical location and climate where the liquid cooled installation will be located.

*Table 5, Parameters and metrics of importance for thermal capability of the liquid coolant.*



Parameter	Metrics
Thermal conductivity	W/m K
Specific heat	J/g °C
Latent heat	J/g
Dynamic Viscosity (as a function of temperature)	Pa s
Density (as a function of Temperature)	kg/m <sup>3</sup>
Freezing point temperature	°C
Flash point temperature	°C
Saturation temperature (boiling temperature)	°C
Saturation pressure	Pa

### Cold Plate Selection

The cold plate selection should depend on the thermal cooling requirements, the operational parameters, and the wetted materials used. It is essential that the wetted materials in the cold plate as well as any other cooling components in the TCS cooling loop is compatible with the wetted materials list for the cooling liquid used. Depending on the temperature requirements of the components in need of cooling, and cooling liquid parameters, such as flow rate, temperature, and heat transfer properties, the cold plate design can be more or less complex. An example of a more complex design is the commonly used micro-channel cold plate, where the micro-channels are used to generate an extended heat transfer surface to increase the cooling performance. On the other hand, an example of a more simplified cold plate design is a block with internal piping. Of course there is an increased cost associated with increased design complexity. If the thermal cooling requirements can be met with a less complex design, it is best practice and most cost efficient to not introduce unnecessary complexity.

### Parameters of Importance

There are different parameters to consider when designing a cold plate solution. These parameters are shown in Table 6. Usually a thermal interface material (TIM) is used to enhance the heat transfer properties between the components in need of cooling and the cold plate. This is not discussed here. The physical fit and connection to the internal liquid loop needs to be taken into consideration as well.

There are also parameters of importance for microchannel cold plate designs, where spacing between fins is an important parameter to determine filtering requirements to avoid fouling.

*Table 6, Parameters and metrics of importance for cold plate selection.*

<b>Parameter</b>	<b>Metrics</b>
Heat transfer performance	W/m <sup>2</sup> °C or °C/W
Operating pressure	Pa
Pressure drop	Pa
Flow rate	m <sup>3</sup> /s
Liquid inlet temperature	°C
Liquid outlet temperature	°C
Height	mm
Active surface area	m <sup>2</sup>
Filtering requirement	μm

### **Coolant Distribution Unit Selection**

The coolant distribution unit (CDU) is a dedicated component that facilitates heat transfer and removal between dedicated liquid loops. The CDU components could include sets of interfaces, pumps, liquid-to-liquid heat exchangers, reservoir tanks, valves, controls, monitoring and sensors; for power, flow, and temperature measurement. The variety of components utilized within the CDU require the materials to be validated through material compatibility to the cooling liquid used. The size and form factor of a CDU can range from in-rack to row level depending on the deployment requirements primarily determined by the cooling requirement.

The CDU isolates the TCS from the FWS providing a connection between TCS and FWS liquid loops and a means to control the heat transfer between the FWS and the TCS for row level CDU or in the case of in-rack CDU within the TCS closed liquid cooling loop. The CDU also maintains pressure, flow, temperature, dew point control, cleanliness, and leak detection. By separating the FWS and the TCS with a CDU, this limits the impact of potential leaks (less liquid volume in the TCS loop, lower pressure, and flow rates). In terms of optimization, CDUs provide thermal control for the cooling liquid providing operators with the means to maintain a balance between the IT equipment; thermal requirements, compute load variables and power optimization.

The number of racks serviced by CDUs can scale from single cabinets to groups or clusters of combined racks. The liquid will be distributed via dedicated pipework with connection points to plumb in each rack. Sizing and control settings of the CDU depends on the heat load generated by the IT equipment as an aggregation of the combined electronics power level. Individual power levels vary by component, and sizing of the heat load is required considering thermal margin for future technology implementations. The coolant liquid properties and characteristics such as thermal conductivity, viscosity, specific heat and density will influence the performance of the cooling capacity and pump power.

### Parameters of Importance

There are different parameters of importance when evaluating different CDU options. Some of these parameters are described in Table 7. An additional parameter that should be considered for all liquid cooling components is material compatibility between the wetted materials and the cooling liquid. It is important to work with the CDU provider to identify all the wetted materials used to ensure material compatibility.

*Table 7, Parameters and metrics of importance for CDU selection.*

<b>Parameter</b>	<b>Metrics</b>
Maximum cooling capacity	kW
Total liquid volume	m <sup>3</sup>
Approach temperature	°C (need to define approach temp)
Acoustic sound power or sound pressure	BA or dBA
Pump capacity	l/min
Pressure Flowrate (PQ) curve	Pa & l/min
Power draw and variable load capabilities	kW at specific Voltage and add variable load metrics eg. 100%, 80%, 30%
Physical dimensions: · Height · Width · Depth	mm and U mm and inches mm and inches
Weight	kg (empty or filled)

FWS liquid connector style and dimension	inches (eg. Blind mate, hand mate, threaded)
TCS liquid connector style and dimension	inches (eg. Blind mate, hand mate, threaded)

**Rack Manifold Selection**

The manifold is a key component in the TCS to distribute cooling liquid within the rack to and from the IT equipment. In liquid cooling deployments where an in-rack CDU is used the manifold could also provide the supply and return of liquid between the IT equipment and the in-rack CDU. The characteristics of a manifold structure are to host a series of couplings that are distributed along the manifold for connection to the IT equipment liquid loops. There are various coupling types; blind mate, hand mate, screw type in a variety of diameters (see quick disconnect selection below). The coupling diameters and manifold dimensions are chosen to support the current and future requirements for flow rate and operational performance required for the liquid path to support the topology and the number of cold plates within the IT equipment. The manifold location is desired to be within the rack footprint for efficient use of white space real estate.

The location of the manifold within the rack is usually in the rear (as shown in Figure 1); however, it can be in the front or side depending on IT equipment and power distribution design. The manifold location is chosen to ensure serviceability access to liquid couplings, power interfaces, networking and other I/O requirements including cable and hose management for the operation of the IT equipment. The IT equipment slides in from the front of the rack; manifolds are designed to allow for unrestricted insertion and removal of the IT equipment. The manifold provides a central point of connection to the TCS liquid loop, layouts of the liquid loop can vary (this is not discussed here) and connection to the cooling liquid supply can be at the foot or the rack header. The connection to the TCS includes high-pressure hoses and couplings that can maintain pressure limits of TCS and burst pressure of the couplings (see quality and safety requirements). The manifolds have limited working parts, aside from liquid couplings, with service life expectancy to support the typical data center life of 10-20 years. The ability to service, maintain, and potentially upgrade the manifold could be required. Access to the manifold for integration and commissioning and lifetime serviceability is to be considered. Careful consideration should be given to design and selection of a manifold that maintains the pressure drop requirements of the TCS liquid loop and the IT equipment. Also considerations for fluid velocity should be made to not exceed maximum velocities (ranging between 1.5 m/s to 2.1 m/s) for different pipe diameters to avoid erosion issues as specified by ASHRAE [3].

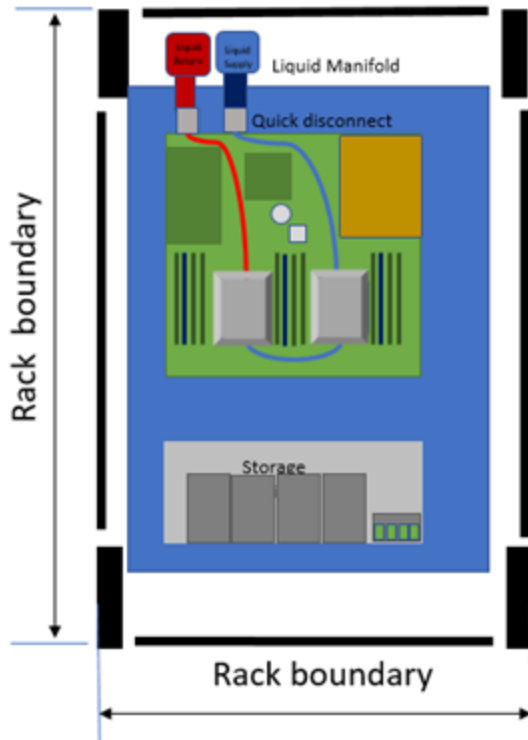


Figure 1, Example of rack manifold solution shown in an aerial view, where the figure shows the rear mounted manifold inside of the rack boundary/foot print.

### Parameters of Importance

There are different parameters to consider when evaluating different rack manifold designs. Some of these parameters are shown in Figure 8.

Table 8, Parameters and metrics of importance for rack manifold selection.

Parameter	Metrics
Total liquid volume	m <sup>3</sup>
Internal diameter or dimension	mm or inches (mm x mm or inches x inches)
Coupling insertion diameter	Inches/mm

Physical dimensions: · Height · Width · Depth	mm or U inches mm
Manifold rack extrusion	None (in-rack) or Extrusion (location and m2)
FWS liquid connector style and dimension	inches (eg. Blind mate, hand mate, threaded)
TCS liquid connector style and dimension	inches (eg. Blind mate, hand mate, threaded)
TCS connection location	Foot of rack or top of rack
Operating pressure	Pa
Liquid Velocity	m/s

### Quick Disconnect Selection

Within the TCS, quick-disconnect couplings serve as a critical component to overall system performance and reliability, while also facilitating serviceability and modularity of the IT equipment. Quick disconnect coupling sets may be symmetrical or utilize a male/female configuration (plug/socket, insert/body, etc). A shutoff valve to seal off fluid flow during disconnection is typically integrated into the coupling to protect surrounding equipment, as well as to limit the amount of cooling fluid lost on each disconnection. Quick-disconnects with minimal fluid spillage are recommended and are often referred to as drip-less, nonspill, or flush face.

Activation of the shutoff feature is driven manually by the operator for hand mate couplings, or automatically through blind mate via insertion or removal of the IT equipment in the rack. In systems employing hand mated connectors, consideration should be given to ergonomics (e.g. latching mechanism, force to connect, space constraints) to ensure easy serviceability. Blind mate couplings generally require additional allowance for tolerancing and misalignment. The wetted interface of the quick disconnect to TCS components (rack manifold, CDU, flexible hose, etc) may be achieved in a variety of ways. For flexible hose connections, barbed or compression style terminations offer a simple and reliable joining method. For more rigid connections, such as to a rack manifold assembly, a threaded termination is common. O-ring

boss fittings such as SAEJ 1926 [4] or G/BSP ISO 1179 [5] can provide a robust and reliable joint, while still promoting ease of installation and fabrication.

### Parameters of Importance

Parameters for consideration when specifying couplings for liquid cooled cold plate systems can be found in Table 9.

*Table 9, Parameters and metrics of importance for quick disconnect selection.*

<b>Parameter</b>	<b>Metrics</b>
Flow Rate	l/min, gpm
Flow Coefficient	Kv, Cv
Operating Pressure	Pa, psi
Burst Pressure	Pa, psi
Pressure drop	Pa, psi
Spillage (liquid expunction when disconnect)	mL, cc
Inclusion (air introduction)	mL, cc
Temperature – Operating, Storage / Shipping	°C, °F
Connection Force	N, lbf
Connection Cycles	Mechanical cycles / connect and disconnect
QD style and hydraulic diameter	Inches (eg. Blind mate, hand mate, threaded, mounting configuration)
Terminations	Barbed, compression style, threaded

### Pump Selection

Pumps are the heart of the system providing liquid flow to vital components. Pump selection is arguably the most important aspect of the system which needs to be considered in the early stages of any liquid cooled solutions. Pumps are available in a multitude of form factors with designs and manufactured material used to match the liquid type and pump location. Design considerations for redundancy for the purposes of maintenance and failover mitigation can

result in dual pump configurations either inline or in parallel. Connections to pipework should consider spatial constraints, layout, dimensions, material compatibility, and connection type. Pumps are driven by motors of various types, which needs to be part of the considerations when evaluating or optimizing the installation for energy efficiency.

Location of pumps determines the constraints and selection criteria. Pumps located within the TCS vary significantly compared to in-rack or in IT equipment. Specifically, where pumps are used within the IT equipment conformity to the chassis height, determined as “U” height plays a major factor of selection. Space is at a premium within the IT equipment and integration of a pump forms part of the overall IT equipment layout within the server chassis. IT equipment vendors developing liquid cooled solutions where liquid flow is managed within chassis consider designs to match the thermal load of the components. For this purpose, pumps can be directly attached inline to the cold plate or separated to provide an assisted flow.

As with good system design, consideration for pressure drop and efficiency should be considered by the designers. In addition, considerations dealing with the cooling liquid itself should include compatibility with pump internal materials, and filters, which are considered good practice due to the potential for particulates to clog the pump and reduce efficiency, even leading to failure. The liquid characteristics include viscosity where changes in viscosity will alter efficiency and pump life. Pumps inadequately selected are potential risks for reduced operable life. Another consideration is the operating environment including ambient and operating temperatures of the liquid, which will determine component materials used within the pumps, since the cooling liquid will come into direct contact with the pump internals including seals.

The pump requirements will depend on the pipework layout/design, where parameters such as length of pipes, quality of bends, and material selection can cause friction and turbulence leading to an increased pressure drop. These parameters together with head pressure losses and vertical height differences need to be included and considered in the pump requirements.

### Parameters of Importance

Parameters for consideration when selecting pumps for liquid cooled solutions are shown in Table 10.

*Table 10, Parameters and metrics of importance for quick disconnect selection.*

<b>Parameter</b>	<b>Metrics</b>
Minimum Flow Rate	l/min, gpm
Maximum Flow Rate	l/min, gpm
Pump capacity	l/min



Filter	Type, # Micron eg Mesh 50 Micron
Maximum and minimum suction height	mm
Tension	V, eg 110-230 V
Frequency	MHz
Total Liquid Volume	m <sup>3</sup>
Power	W
Weight	g or kg
Operating Temperature	oC, F (temperature range)
Acoustic sound power or sound pressure	BA or dBA
Listing of materials in contact with liquid	Eg, valves, O-rings, springs, piston, connectors
Power draw and variable load capabilities	kW or kVA at specific Voltage and add variable load metrics eg. 100%, 80%, 30%
Physical dimensions: · Height · Width · Depth	mm mm mm
Mean Time Between Failure (MTBF)	h
IP Rating	Eg, IP 66,
Pressure Flowrate (PQ) curve	Pa & l/min

## Liquid Cooling Requirements

### Quality and Safety Requirements

#### Certification markings

Each liquid cooled technology needs to comply with all certification regulations, which are valid for the geographic location where the liquid cooled system is used. Different regions have different requirements.

- UL and FCC markings in the US

- CE certification in Europe
- Countries might have their own additional requirement that needs to be adhered to

Examples of certification marks for different regions can be found here: [https://en.wikipedia.org/wiki/Certification\\_mark](https://en.wikipedia.org/wiki/Certification_mark).

### **Pressure Safety Requirements**

The liquid cooled installation and its parts need to comply with local codes. Some of the standards to be aware of are the safety standards from the International Electrotechnical Commission (IEC) for IT equipment are IEC 60950-1 and IEC 62368-1.

- The IEC 60950-1 “Information Technology Equipment – Safety – Part 1: General Requirements” is an earlier standard, which is prescriptive in nature. For EU and US, this standard is outgoing and is expected to be withdrawn on December 20, 2020 in favor of the IEC 62368-1 standard.
- The IEC 62368-1 Audio/Video, Information and Communication Technology Equipment – Part 1: Safety Requirements” 3<sup>rd</sup> edition (2018) is the new safety standard.

It should also be noted that ASME B31.n series, and specifically B31.3 “Process Piping” (2018) contains requirements for interconnecting piping. Another thing to note is that the IEC 62368-1 standard is requiring leak tests at 3x under normal operating pressure and 2x under abnormal and single fault conditions, while the ASME B31.3 requires leak test at the 1.5x design pressure. The liquid cooling loop and its ingredients must be tested to the highest pressure of the safety standards mentioned above.

### **Liquid cooling classifications**

There are four different liquid cooling classifications for the IT equipment and two classifications for the liquid cooled ready rack with embedded manifold. The classifications are:

#### **IT Equipment**

- Hybrid basic: IT Equipment with CPU/GPU cold plates (with or without VR cold plates)
- Hybrid intermediate: IT Equipment with CPU/GPU & DIMM cold plates
- Hybrid advanced: IT Equipment with CPU/GPU & DIMMs & additional (specify) cold plates
- Full Liquid: IT Equipment Cooling with Full liquid cooling

#### **Liquid Cooled Rack**

- Liquid cooled ready rack without rear-door heat exchanger
- Liquid cooled ready rack with rear-door heat exchanger

Description of the liquid cooling classifications: TBD

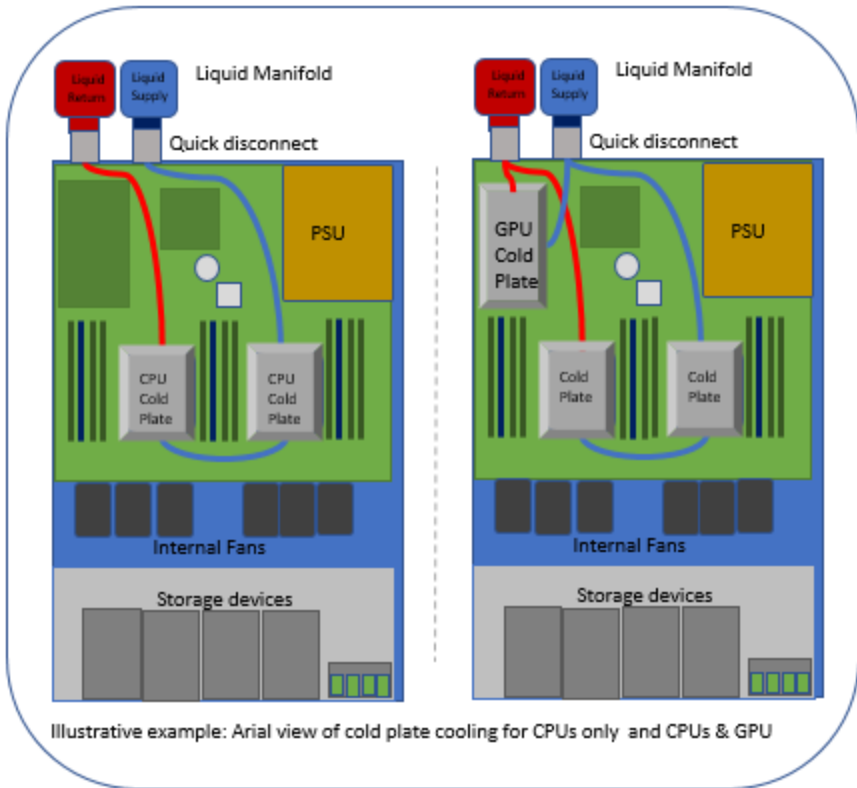


Figure 2, Example designs of **hybrid basic** IT equipment

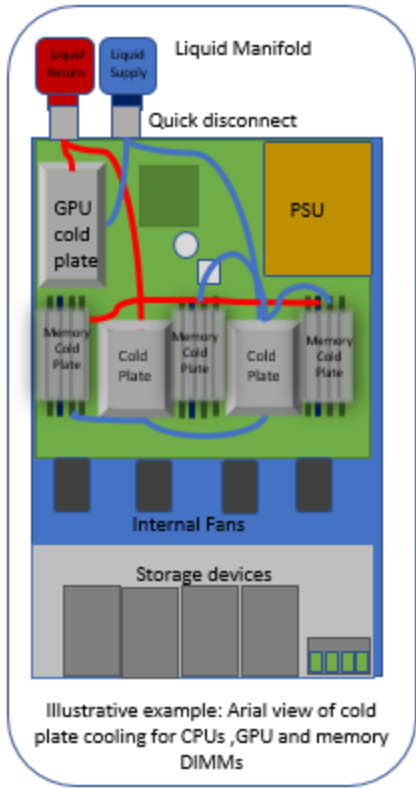


Figure 3, Example design of **hybrid intermediate** IT equipment

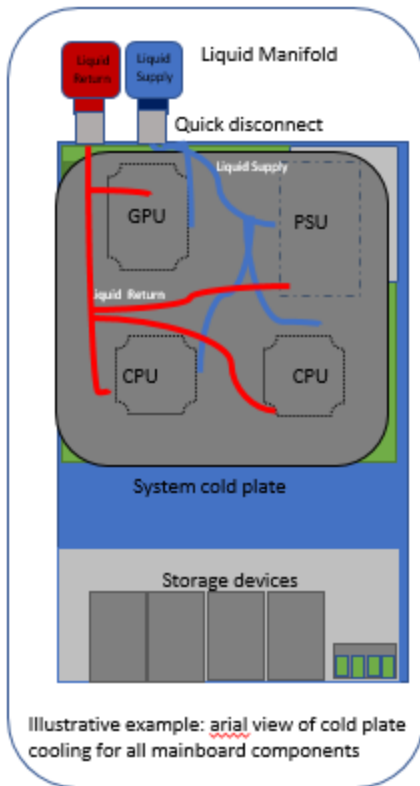


Figure 4, Example of **full liquid** cooling IT equipment design

TBD

## References

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- [2] "The Commissioning Process (2013b)", ASHRAE Guidelines 0-2013, 2013
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