

# The power of Water

It's better at cooling

1,000x more cooling capacity

better heat transfer

less energy use

It's better for your business

40% energy use reduction

Greater chip density, with fewer racks

Easier

to maintain than immersion cooling

It's better for the environment

**Smaller** 

carbon footprint

**Minimal** 

Reduced

# Why liquid cooling?

## For increased performance, energy efficiency and cost savings,

there is simply no substitute for direct-to-chip liquid cooling. No other system unlocks the full potential of your data center while simplifying installation and maintenance like Danfoss fluid conveyance solutions.

## **Energy sustained**

Danfoss' direct-to-chip liquid cooling improves data center Power Usage Effectiveness (PUE) by efficiently and cost-effectively removing heat emitted by a server processor.

## Performance unleashed

The thermal efficiency and reduced space requirements of liquid cooling enables increased chip density, unlocking your data center's full potential. Danfoss' hoses and connectors route coolant from the source to the chip, keeping your high-performing processors running smoothly, even during peak loads. That means consistent computing power and increased performance when you need it most.

> use reduction with water cooling

# The **Danfoss way**

For decades, our fluid conveyance experts have helped shape and evolve the direct-tochip liquid cooling market, delivering high-performance source line and rack cooling solutions, while keeping ease of installation and service a priority.



## One partner, every solution

Danfoss has a comprehensive portfolio of premium fluid conveyance products to meet your thermal management system needs. With products designed to work in concert, we'll deliver everything you need for a high-performing source-to-rack cooling solution.

## Creative design solutions are our specialty

With optional configurations, Danfoss' fluid conveyance solutions offer the flexibility you need to design the ultimate data center. Our products are designed to work in tight spaces to simplify installation and maintenance, ensuring your cooling system operates efficiently.

## Making cutting-edge simple

Peace of mind and resiliency — that's what Danfoss liquid cooling systems bring to your data center design. Whether it's hoses with the highest-level flame rating available (UL94 V0), or individually leak-tested dry-break couplings, Danfoss delivers market-leading technology optimized for performance and reliability.

## **Experts everywhere**

We are your liquid cooling experts. We pioneered leak-free, quick disconnect technology with IBM decades ago and remain at the forefront of the industry today. And with a global team embedded in all major regions of the world, our extensive knowledge ensures each customer has what they need to be successful.



## A member of OCP

Danfoss is a Solution Provider of the Open Compute Project (OCP), a collaborative, community-focused organization working to standardize the design and performance of all hardware for small- to hyper-scale data centers. We're not just meeting the industry standard; we're helping set it, both today and into the future.

# Making connections you can count on.

From main supply lines to single point connections, Danfoss provides the hardware to make your software work.



**Danfoss Hansen® FD83 Series**Full-flow dual-interlock coupling

An industry standard, our stainless steel FD83 has been supporting data center liquid cooling reliably for decades.





To data center

Boston by Danfoss Emperor™ EHW094 TPU hose Royal™ EHW194 EPDM hose

Engineered for durability and ease of use, EHW094/EHW194 hoses feature industry-leading safety ratings, superior kink resistance and long-lasting performance.



**FLUID COMPATIBILITY** 



**FULL FLOW** 



**EASE OF USE** 



RELIABILITY

# Source line solutions

Every data center has different requirements. Our range of fluid conveyance solutions enable you to engineer the **safest and most efficient** thermal management system for your data center.

# Couplings

- Leak-free and corrosion resistant.
- 100% helium leak tested.
- FD83 patented locking mechanism ensures parts cannot be disconnected while liquid is flowing.
- FD83 offers unlimited configuration options, eliminating extra clamps or additional components.

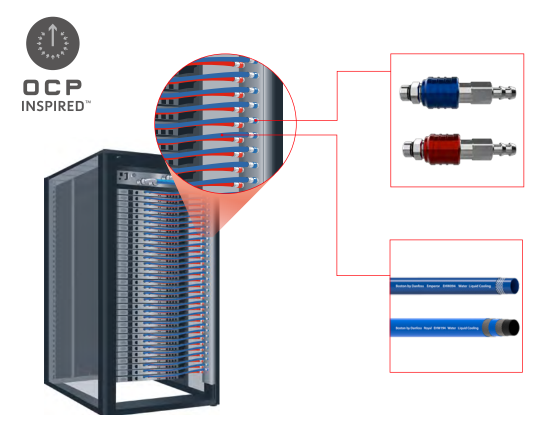
FD83 series Full-flow dual-interlock coupling Stainless steel	303 Stainless steel or engineered plastic     Standard seal material: EPDM     Locking pin design and lever handle     Identical coupling halves	<ul> <li>Highest flow and low spillage</li> <li>100% helium leak tested</li> <li>Size: 1" and 2"</li> <li>Port Connections: ¾", 1" and 2"</li> </ul>	Pairs with:
<b>MLDB series</b> Flat face, dry break coupling	316 Stainless steel     Standard seal material: EPDM     Integrated pre-guiding system for easy connection     Flat face design	<ul> <li>Color coding available</li> <li>High flow and no spillage</li> <li>Sizes: ¼" to 1"</li> <li>Sizes for source line and inner rack installations</li> </ul>	Pairs with: • FC332 • EHW094 • EHW194 • GH109 • 4246

## Hoses

- Full, unrestricted flow and excellent kink resistance.
- Multiple size and specification options to meet your requirements.
- Hoses with UL94 V0 rating leads the industry.
- Tested with wide range of industry standard coolant solutions to ensure compatibility with corrosion inhibitors, eliminating contamination and ensuring long life.

FC332 Socketless hose	<b>ме</b> Авгоріф Інгіналін. FC332	CPE tube and cover, textile braid reinforcement     UL94 HB compliant     Excellent kink resistance	• Operating temperature: -40°C to +150°C (-40°F to 302°F) • Sizes: -04, -06, -08, -10, -12
Boston Emperor EHW094 Thermoplastic hose	home by Surface Engages (SWASSM Makes Liquid Cooling	TPU tube and cover, textile braid reinforcement UL 94V-0 rated Non-conductive at 25K+ dielectric strength Smooth, kink resistant hose with tight bend radius for routing Qualified with push-on & crimp fitting options	<ul> <li>Multiple color options (black, blue and red)</li> <li>Operating temperature: -30°C to 100°C (-22°F to 212°F)</li> <li>Sizes -4 thru -16</li> <li>Up to 14 bar (200 psi)</li> </ul>
Boston Royal EHW194 Rubber hose	hearty hedro that ENVIA Main layellowly	EPDM tube and cover, two-ply textile reinforcement     UL 94 V-0 rated     Smooth, kink resistant hose with tight bend radius for routing     Qualified with push-on & crimp fitting options	<ul> <li>Multiple color options (black, blue, red and grey)</li> <li>Operating temperature: -40°C to +140°C (-40°F to 284°F)</li> <li>Sizes -4 thru -16 (except -5)</li> <li>16 bar (232 psi)</li> </ul>
Fittings			
Socketless Fittings		Brass or stainless steel     Configurable end connections available     No tools needed     No clamps required	Qualified with FC332, GH109, EHW094, and EHW194 hoses

# Solutions to your liquid cooling challenges.



# **Danfoss UQD**Universal quick disconnect coupling

Designed for high flow rate and no spillage, the UQD coupling is perfect for in-rack applications with smaller hose lines.

# **Boston by Danfoss Emperor**™ **EHW094** TPU hose **Royal**™ **EHW194** EPDM hose

Engineered for durability and ease of use, EHW094/EHW194 hoses feature industry-leading safety ratings, superior kink resistance and long-lasting performance.

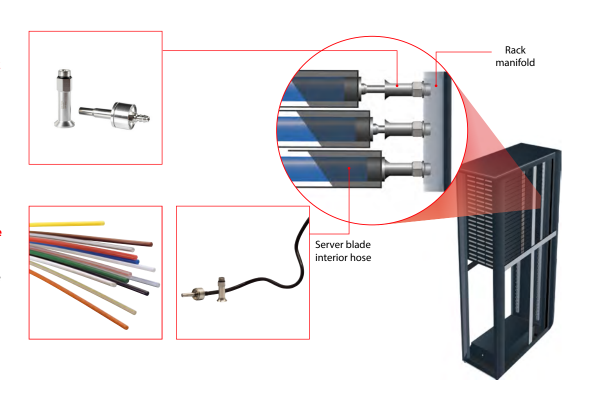
## OCP Open Rack V3 Blind Mate Quick Connector (BMQC)

Hands-free self-centering quick disconnect coupling

The BMQC's self-centering design offers misalignment compensation, ensuring simple and secure connection between the blade and rack manifold.

# **Danfoss 4246 Synflex® Eclipse** Thermoformable tubing

Nylon-based tubing that can be formed to match a specific routing. Multiple color options available for easy identification.



# Inner rack solutions

Danfoss' direct-to-chip cooling solutions extend into the racks through efficient routing of flexible, kink-free hoses, and leak free, helium-tested couplings.

#### Couplings No-leak, no-drip designs. Corrosion-resistant anodized aluminum, stainless steel or composite plastic options. Deliver high flow and low pressure drop. 303 stainless steel • Interchange meets OCP standard BMOC FPDM seal 100% helium leak tested. Hands-free self-centering • Self-centering design with radial, angular and • Sizes: 5mm quick disconnect coupling axial misalignment compensation · Designed for hands-free connection Pairs with: • EHW094 • Aluminum · Color coding available ADB • EPDM seal · High flow and no spillage • EHW194 Flat face/dry break couplings • Integrated pre-guiding system for connection • Sizes: 1/4" to 1" • GH109 • Available in stainless steel (MLDB) • Flat face design • 4246 • 303 and 304 stainless steel • High flow and no spillage UQD · EPDM seal • 100% helium leak tested Universal quick disconnect • Push-to-connect design · Sizes: UQD02, UQD04, UQD06, coupling Meets OCP performance specifications UQD08

# Hoses

- Hoses with UL94 V0 rating leads the industry.
- Best-in-class rubber hoses and thermoplastic tubing form into shape for easier routing and perfect fit, while maintaining flexibility during installation.

GH109 EPDM hose	Danfoss GH109	EPDM tube and cover, textile braid reinforcement     Flexible and lightweight     UL94 HB compliant	• Operating temperature: -40°C to +110°C (-40°F to 230°F) • Sizes: 9mm, 9.5mm, 11mm	
Boston Emperor EHW094 Thermoplastic hose	soming boths Expert EMBH Non-speciality	TPU tube and cover, textile braid reinforcement UL 94 V-0 rated Non-conductive at 25K+ dielectric strength Smooth, kink resistant hose with tight bend radius for routing Qualified with push-on & crimp fitting options	<ul> <li>Multiple color options (black, blue and red)</li> <li>Operating temperature: -30°C to 100°C (-22°F to 212°F)</li> <li>Sizes -4 thru -16</li> <li>Up to 14 bar (200 psi)</li> </ul>	
Boston Royal EHW194 Rubber hose	Assistants had DNN for spatialist	EPDM tube and cover, two-ply textile reinforcement     UL 94 V-0 rated     Smooth, kink resistant hose with tight bend radius for routing     Qualified with push-on & crimp fitting options	<ul> <li>Multiple color options (black, blue, red and grey)</li> <li>Operating temperature: -40°C to +140°C (-40°F to 284°F)</li> <li>Sizes -4 thru -16 (except -5)</li> <li>16 bar (232 psi)</li> </ul>	
Tubing				
<b>4246 Synflex Eclipse®</b> Formable thermal tubing		Nylon     Thermoformable to custom routing configurations	Multiple color options available     Operating temperature: -40°C to +100°C (-40°F to 212°F)     Sizes: 2mm ID up to 12.1mm ID	

# Refrigerant solutions

Always innovating and evolving to deliver the latest in liquid cooling technology, Danfoss' refrigerant solutions meet the needs of the next generation of data center.

Refrigerant solutions				
GH001 & EZ Clip Fittings	Curfus SerCod CH001	Thermoplastic veneer lining with elastomeric tube, synthetic elastomer cover, textile reinforcement  Lowest permeation assembly on the market  Maximum kink resistance and qualified at full vacuum	• R134a, R1234yf, R407C, R404A, R12, 1234ze, 1233zd and other refrigerants • Sizes: -4, -6, -8, -10, -12, -16	

ENGINEERING TOMORROW



# Fluid conveyance solutions for liquid cooling data centers

Efficient • Reliable • Sustainable

Count on Danfoss' data center experience to help lead the future of data center liquid cooling

Delivering industry-leading solutions with decades of proven performance, Danfoss' global team of fluid conveyance experts continually advance liquid cooling technology to enable the data center of tomorrow.

For more information visit:

danfoss.com/data-center-liquid-cooling

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.