**FUJITSU Server PRIMERGY**

**Liquid Immersion Cooling System**

Direct liquid immersion technology paves the way for next generation ultra-dense data centers. It's not air, it's not water – the future is FUJITSU Liquid Immersion Cooling System.

**What is immersion cooling technology**

Immersion cooling technology is a new paradigm to solve the challenges being associated with exponential data growth that plagues us today. Fully immersing servers in electrically non-conductive fluid provides greater cooling performance, eliminates the need for server fans, and reduces total cooling equipment power consumption.

**The FUJITSU Liquid Immersion Cooling System**

With long-established extensive expertise in liquid cooling technology, FUJITSU is gearing up to the next stage by cutting edge immersion cooling system.

It’s single-phase, closed-bath immersion technology, productized as an integrated offering of FUJITSU’s ICT gear and unique cooling solution.

Universal 19” compatible design enables maximum utilization of air-based hardware with just slight modifications. So, you can always reduce time-to-market for your latest ICT environment.

**How It Works**

The system consist of a bath, a CDU (Coolant distribution Unit) and a fluorinated fluid (an inert fluid).

The inert fluid in a bath captures heat dissipated by ICT gear and transfers it from bath to CDU through inert fluid loop.

Then, built-in heat exchanger in the CDU exchanges the heat with water which comes from water-plant, and expels it outside the data center.

In case of abnormal status, the system can alert it to operators via network.
Benefits of FUJITSU Liquid Immersion Cooling System

**Power**

40% Power Reduction • Immersion cooling technology significantly reduces total cooling power by eliminating the need of ICT fans and air-conditioners, besides greater cooling efficiency allowing relatively warm primary water-loop.

**Space**

50% Space Savings • What is often seen in recent data centers is insufficient cooling capacity for high performance servers which ends up extra white spaces in server racks. With great cooling capacity of immersion cooling, you can fully populate the ICT spaces and gain space savings.

**Environment**

Harsh Environment Tolerance The Inert fluid physically protects sensitive ICT equipment from polluted air, humidity and dust, etc.

**Noise**

Ultra Silence No fans, no acoustic noise

* The actual reduction effect may vary depending on the installation environment.

Product Specifications:

FUJITSU Liquid Immersion Cooling System is provided as a package product with ICT and cooling system in one solution. FUJITSU offers solutions comprised of a proprietary mix of ICT hardware, software, cooling system and maintenance services.

**FUJITSU Server PRIMERGY Liquid Immersion Cooling System**

<table>
<thead>
<tr>
<th></th>
<th>Bath</th>
<th>CDU</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature and Humidity Condition</strong></td>
<td>Operating : 5-45°C / Humid : 8-85%RH (non-condensing)</td>
<td></td>
</tr>
<tr>
<td><strong>Acoustic Noise (Sound Pressure)</strong></td>
<td>Max.50dB</td>
<td></td>
</tr>
<tr>
<td><strong>AC Power Connection</strong></td>
<td>Hard Wire</td>
<td></td>
</tr>
<tr>
<td><strong>Distance between Bath-CDU (plumbing on floor)</strong></td>
<td>1 Bath to 1 CDU : Max. 4m (13ft)</td>
<td>2 Baths to 1 CDU : Max. 2m (6ft)</td>
</tr>
<tr>
<td><strong>Dimensions (W×D×H)</strong></td>
<td>1,330×850×880mm (52.4×33.5×34.6inch)</td>
<td>660×950×1,390mm (26.0×37.4×51.2inch)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Max.1,250kg (2,513lbs)</td>
<td>Max. 410kg (904lbs)</td>
</tr>
<tr>
<td><strong>AC Input Voltage/Phase/Frequency</strong></td>
<td>200-240V±10% / Single Phase / 50/60Hz±2%, -4%</td>
<td>200-240V±10% / Three Phase or 380-415V±10% / Three Phase 50/60Hz±2%, -4%</td>
</tr>
<tr>
<td><strong>AC Input Power Redundancy</strong></td>
<td>Yes (3+3 Dual Inputs)</td>
<td>No</td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
<td>Depends on ICT equipment</td>
<td>2.0kW</td>
</tr>
<tr>
<td><strong>Earth Connection</strong></td>
<td>&lt;10 Ω</td>
<td>&lt;100 Ω</td>
</tr>
</tbody>
</table>

* Specifications may subject to change without prior notice.

Contact

Email address: fj-us-flic-team@dl.jp.fujitsu.com
FUJITSU LIMITED
Website: www.fujitsu.com
2018-10-30

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturers, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html Copyright © FUJITSU Technology Solutions.