

Cabinet CDU

THUNK

Key Features

Cooling Capacity 600kW @ flow rate=500LPM, \triangle T=8°C*

Max. Flow Rate 600 LPM @ \triangle P= 1bar

Power Consumption 6kW

Power input 380~400V, 50/60 Hz three-phase three-wire AC, 20A pluggable dual-circuit power supply

Water temperature in primary loop 7~12°C

Coolant capacity in secondary loop 26L

Water temperature in secondary loop 15~45°C

Size(H x W x D) 2100(42U) x 800 x 1200mm

Weight 620kg

Individual MCU/MPU-based controller management

Applications



AI



Data Center



HPC (High Performance Computing)

Benefits

In-Row CDU, Unique power input to support IT devices and cooling

Redfish compliant CDU controller

Specification CL-LTL-WCDU-6001





- For more product information and sales inquiries:
- pss.sales@liteon.com
- 3001 Summit Ave. Ste 400, Plano TX, 75074, United States



Specifications are subject to change without notice.