

ELEVATE THE POWER, REDEFINE THE LIMITS.

Gates data center pumps are expertly engineered to maximize fluid flow in a compact design while being energy efficient and reliable.

With over a century of expertise, Gates has now adapted its advanced thermal management solutions to address the complexities of data center cooling systems. This evolution reflects our commitment to staying ahead of industry demands and ensuring optimal performance in critical environments.

AXIAL FLUX MOTORS ARI UP TO 25% MORE EFFICIENT

THAN TRADITIONAI MOTORS

FEATURES AND BENEFITS

- High-efficiency cooling: Maximizes coolant flow, reducing energy consumption and operational costs
- Modular and scalable: Adapts to various Coolant Distribution Unit configurations
- Detection capability: Monitors for systems issues such as cavitation, air bubbles, or blockages
- Compatibility in high voltage systems:
 Engineered to be versatile, offering solutions to serve systems operating between 12v to 800v
- Compatibility with multiple coolant types: Compatible with all glycol-based coolants and dielectric coolants

A COMPLETE SOLUTION FOR LIQUID

COOLING SYSTEMS

DATA CENTER PUMP PRODUCT FAMILY SINGLE-PHASE RADIAL THREE-PHASE RADIAL THREE PHASE BLDC AXIAL THREE-PHASE PMAC AXIAL **FLUX MOTOR FLUX MOTOR FLUX MOTOR FLUX MOTOR** LOW POWER < 30W MID POWER 30W-100W HIGH POWER 100W-2100W ULTRA-HIGH POWER 2.5KW-25KW FLOW RATES UP TO ~20L/MIN FLOW RATES UP TO ~35L/MIN FLOW RATES UP TO ~400L/MIN FLOW RATES > 1500L/MIN

FEATURES AND BENEFITS



SCALABILITY

Effortless adaptability to diverse data center configurations



LEAK-PROOF DESIGN

Offers long-term reliability by intentionally eliminating leak and failure points



INTEGRATED MONITORING

Provides real-time feedback, enabling proactive maintenance and boosting system uptime



REDUCED NOISE LEVELS

It reduces typical vibrations and mechanical friction, ensuring a quieter environment



EASY TO INSTALL

Its small body and light weight make it easy to integrate into complex cooling systems





ASK YOUR GATES REPRESENTATIVE FOR MORE INFORMATION