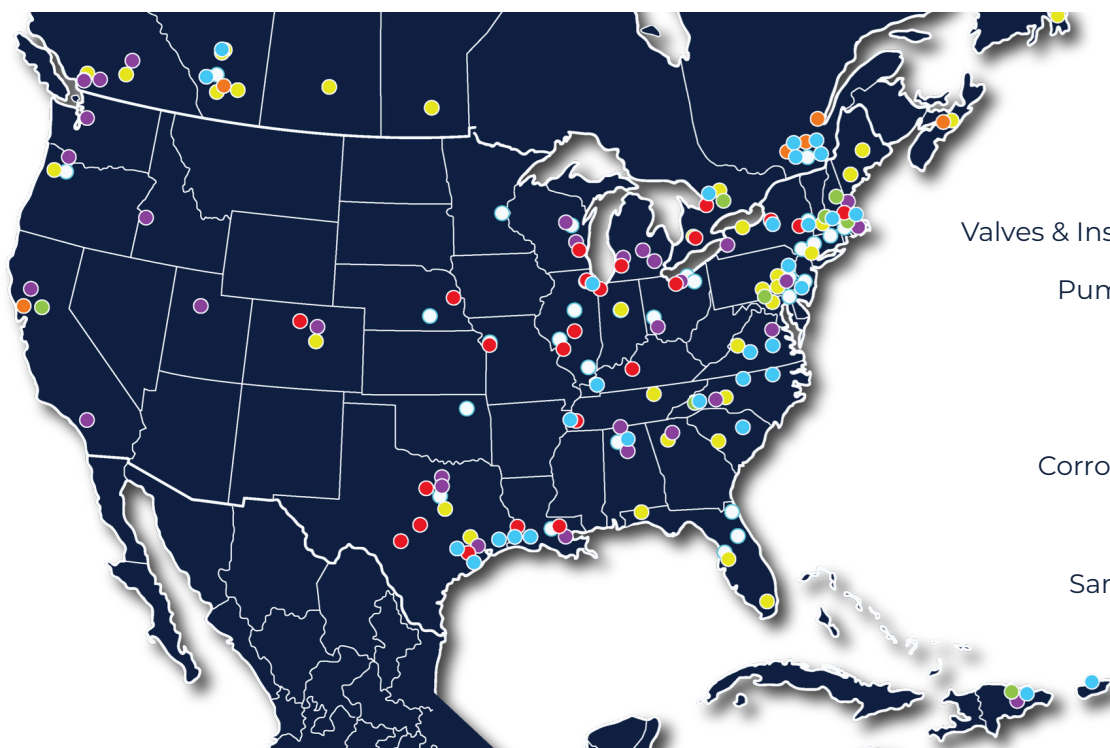


Local Expertise Backed by a National Network



Helping protect air, liquid cooling, water, fuel, and utility systems across the data center lifecycle.

King Filtration Technologies is part of the Flow Control Group, North America's largest industrial distribution network offering engineering expertise, technical support, and service across multiple technologies, backed by partnerships with over 3,000 OEMs and manufacturers to deliver a broad range of products and solutions



Technology Focus

- Valves & Instrumentation ●
- Pumps & Controls ●
- Air Systems ●
- Automation ●
- Corrosion Resistant ●
- Heat & Steam ●
- Sanitary Systems ●

Connected Expertise Across North America

- ▶ 115+ Autonomous Companies
- ▶ 3,000+ Supplier Relationships
- ▶ 170+ Facilities: Offices, Warehouses and Repair Shops
- ▶ 500+ Technical Sales Reps & SMEs
- ▶ 40+ Service and Repair Facilities for Air, Pumps, Valves and Electronics
- ▶ 400+ Services Technicians

The Network Powering What Flows Through Every Data Center

With local expertise and national reach, FCG helps data centers support uptime through integrated solutions for air, liquid, gas, energy, and data systems.

FCG Advantage	Value to Data Center Customers
Local Expertise, National Reach	Local support backed by 3,000+ supplier relationships, technical experts, and national service resources.
Everything That Flows	Comprehensive expertise across air, liquid, gas, controls, and automation through one connected network.
Integrated System Solutions	Pumps, valves, controls, and automation support for engineered systems that improve performance, compatibility, and commissioning.
Reliability & Service Footprint	Nationwide maintenance, repair, engineering, and service support to help protect uptime.

FCG Advantage	Value to Data Center Customers
Engineering & Design-Assist Collaboration	Support for EPCs, MEP engineers, and OEMs designing reliable air, fluid, and thermal systems.
Lifecycle Partnership~	Support from design and installation through maintenance, retrofit, and system optimization.
Data-Driven Optimization~	Controls, instrumentation, and monitoring resources that improve visibility, reliability, and efficiency.

Contact us to schedule a facility assessment or learn how we can enhance uptime through flow optimization.
sales@kingfiltration.com 314.432.8441

Everything That Flows in a Data Center

King supports the filtration layer across air, fluid, fuel, water, and commissioning systems that keep critical infrastructure protected.

THERMAL MANAGEMENT "ENERGY FLOW"

FCG's process-thermal and steam specialties provide precision control and energy optimization.

INSTRUMENTATION & CONTROLS

FCG's instrumentation and automation teams deliver complete monitoring and feedback systems that ensure uptime and efficiency.

AUTOMATION & DATA SYSTEMS

FCG's Automation & Data Systems integrate hardware and software that bridge the physical and digital worlds of flow control. Our solutions span HMI/SCADA, IIoT, motion, pneumatics, robotics, sensors, and process control—connecting equipment to intelligent data layers that enhance visibility, ensure safety, strengthen cybersecurity.

PROCESS & UTILITY GASES

Across our network, we provide valves, regulators, filtration, and instrumentation assemblies designed for the safe control and delivery of process and utility gases.

AIR MANAGEMENT

FCG's air management group provides high-efficiency compressed air, ventilation and air movement systems that support both facility air supply and process air.

COOLING FLUID SYSTEMS

FCG pump & valve companies supply and service critical fluid-handling equipment for closed-loop, glycol, and condenser water systems.

FCG Solutions:

AIR MANAGEMENT



High-efficiency compressed air, ventilation, and air movement systems, including compressors, dryers, filtration, ducting, fans, louvers, dampers, and compressed air skids.

FLUID COOLING SYSTEMS



Service critical fluid-handling equipment for closed-loop, glycol, and condenser-water systems.



THERMAL MANAGEMENT/ ENERGY FLOW

Precision control and energy optimization for HVAC and utility systems.

PROCESS & UTILITY GASES



Regulators, instrumentation, monitoring systems, and pressure control systems for safety-critical applications.

INSTRUMENTATION & CONTROLS



Providing sensors, flow meters, pressure transmitters, control valves, and monitoring panels to ensure uptime and efficiency.

AUTOMATION & DATA SYSTEMS



PLCs, HMI panels, network I/O, communication gateways, and control software to physical flow systems, enabling predictive maintenance and AI-driven optimization.

King Filtration Solutions:

REPLACEMENTS & CROSS-REFERENCING



OEM equivalents, hard-to-find filters, obsolete replacements, and support from part numbers, photos, or drawings.



FILTRATION ACROSS CRITICAL SYSTEMS

Filters, strainers, housings, separators, and elements for air, cooling, water, fuel, oil, and utility systems.



APPLICATION FIT SUPPORT

Support matching filtration to flow, pressure, micron rating, fluid compatibility, housing fit, and service access.



CONTACT A FILTRATION EXPERT TODAY

1255 Research Blvd · St. Louis, MO 63132 · sales@kingfiltration.com · 314.432.5147