We put a half-century of experience to work solving them.

Eaton understands your filtration challenges. We know how to analyze and address the specific needs of your operation. Eaton's water filtration experts will work closely with you to create solutions that meet your specific needs. For all kinds of fluids, we're ready to help you meet the unique needs of your application.

Efficient
Eaton water filtration systems are designed to meet regulatory requirements while providing the performance and efficiency you need. Eaton systems are engineered to achieve an optimal combination of quality, cost, durability and environmental considerability.

Responsible
Eaton is committed to being sustainable by designing products that are environmentally responsible. Eaton's local manufacturing facilities provide systems specifically engineered for your unique water or wastewater environments.

Environmentally responsible Eaton water filtration systems are part of our commitment to being environmentally sustainable. Eaton is committed to the focus of sustainable development. Eaton recognizes the need to balance the need for economic growth and development with the need to protect the environment. Eaton systems are engineered to achieve an optimal combination of quality, cost, durability and environmental considerability.

For more information, please email us at filtration@eaton.com or visit www.eaton.com/filtration.

Eaton brings an unparalleled depth of knowledge to filtration, with a broad range of products, services and technologies to create component and system solutions for all kinds of fluids, anywhere in the world.

Eaton's filtration solutions can fit all kinds of needs. Eaton brings a broad spectrum of products, services and technologies to create component and system solutions for all kinds of fluids, anywhere in the world. Eaton understands your filtration challenges and is ready to help you meet them.

Eaton brings an unparalleled depth of knowledge to filtration, with a broad range of products, services and technologies to create component and system solutions for all kinds of fluids, anywhere in the world. Eaton understands your filtration challenges and is ready to help you meet them.

Eaton brings an unparalleled depth of knowledge to filtration, with a broad range of products, services and technologies to create component and system solutions for all kinds of fluids, anywhere in the world. Eaton understands your filtration challenges and is ready to help you meet them.

Eaton brings an unparalleled depth of knowledge to filtration, with a broad range of products, services and technologies to create component and system solutions for all kinds of fluids, anywhere in the world. Eaton understands your filtration challenges and is ready to help you meet them.

Eaton brings an unparalleled depth of knowledge to filtration, with a broad range of products, services and technologies to create component and system solutions for all kinds of fluids, anywhere in the world. Eaton understands your filtration challenges and is ready to help you meet them.

Eaton's Cenpeller elements available from Eaton’s Model 2596 fabricated pipeline strainers are available in cast iron, stainless steel, and bronze. They can be fabricated in carbon steel, stainless steel, Monel, Hastelloy 'C', and other materials. They can meet virtually any combination of retention and flow rate, special alloys, unique piping connections, or extraordinary size requirements.

Custom-fabricated designs can be configured to deliver the optimum performance engineered to provide the best of both worlds. Eaton's DCF-Series mechanically cleaned filters combine mechanical simplicity and low initial costs.

Eaton's MCF-824 Series mechanically cleaned filters use Eaton's magnetically coupled unique magnetically coupled actuation technology to control the cleaning disc. This minimizes filters use Eaton's magnetically coupled twin pneumatic drive cylinders.

Eaton's MCS-500 and MCS-1500 strainers use a place technology that simplifies maintenance disposal media with an advanced clean-in-place technology.

Eaton's HAYFLOW™ filter cartridges are engineered to deliver optimal performance in Eaton filtration applications, including difficult anion and cation applications.