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

- Dust suppression
- Deep mine extraction
- Tailings recycle
- Storm water management

- protection **Pulp and paper**
- Scale removal Whitewater filtration Debris removal
- Wet end additives
- Surface treatment Clarified white water

Fuel and petrochemical

Process water treatment

fabrication

Spray nozzle

Equipment cooling

- **Metals milling and** Washing and rinsing
 - Steam generation

Fine, specialty and

Process water

cooling,

dissolving

dispersing,

Food and beverage Pharmaceutical and

- Process water
- Ultra-pure water

Power generation

- Service water
- Cooling tower

Oil and gas

- Produced water
- Oil sand -

- - Ballast water

Injection water

Sea water intake

Hydraulic fracturing Grey and black water treatment wastewater reuse Utility water



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Utility Water / Process Water / Wastewater / Desalination Water filtration solutions

Eaton understands your filtration challenges

As a global leader in filtration technology for all kinds of fluids, Eaton brings an unparalleled depth of engineering experience and breadth of product availability to bear on your unique set of water filtration challenges. Pre-packaged, one-size solutions definitely do not fit all, and Eaton water filtration experts know how to analyze your requirements and harness proven design technologies to create a system that meets your needs exactly.

Because Eaton engineers can draw on a broad range of products and technologies to create component

solutions, modules and Efficient meet your specific water systems are engineered Eaton water filtration filtration challenges, you to meet your challenges can depend on Eaton to deliver solutions that are:

systems are at work today consistently meeting EPA, FDA, USDA, cGMP and literally hundreds of other regulatory and process-specific

Eaton water filtration

Responsible using the best available corporate commitment to being sustainable by and integrated to do. Good environmental achieve an optimal stewardship is simply good business, for results you need.

Economical

Eaton water filtration systems are always designed with your profitability goals firmly in mind. The most effective and efficient solution to your needs always is the most economical solution in the long run.



Eaton, for our customers

Environmentally





A 2596 automatic self-cleaning strainer

Model 2596

strainers with

backwash assist

a potable water

treatment plant.

1/8" to 25 microns.

Eaton's Model 2596 automatic self-cleaning strainer combines a compact, modular design with an automatic backwash system to give users a simple, low-maintenance, environmentally responsible solution that delivers the benefits of low energy consumption, no media disposal, and no emissions.



Model 2596 is

also available in 10", 12", 14" and 16"

sizes provides flow rates up to 6,500 gpm (1,476 m³/hr). Model 90 strainers can be fabricated in carbon steel, stainless steel, Monel, Hastelloy 'C', and other materials. They can accommodate from 1" to 48" pipeline systems.

Model 52 synchronized butterfly valves minimize the effort of switching flow from one basket chamber to the

S Pipeline strainers

Eaton's standard cast simplex, duplex, and Y pipeline strainers are available in cast iron, carbon steel, stainless steel and bronze.
Custom-fabricated designs can be configured to meet virtually any combination of retention and flow rate, special alloys, unique piping connections, or extraordinary size requirements. Pipeline strainers meet ISO 9001:2008 quality management standards.



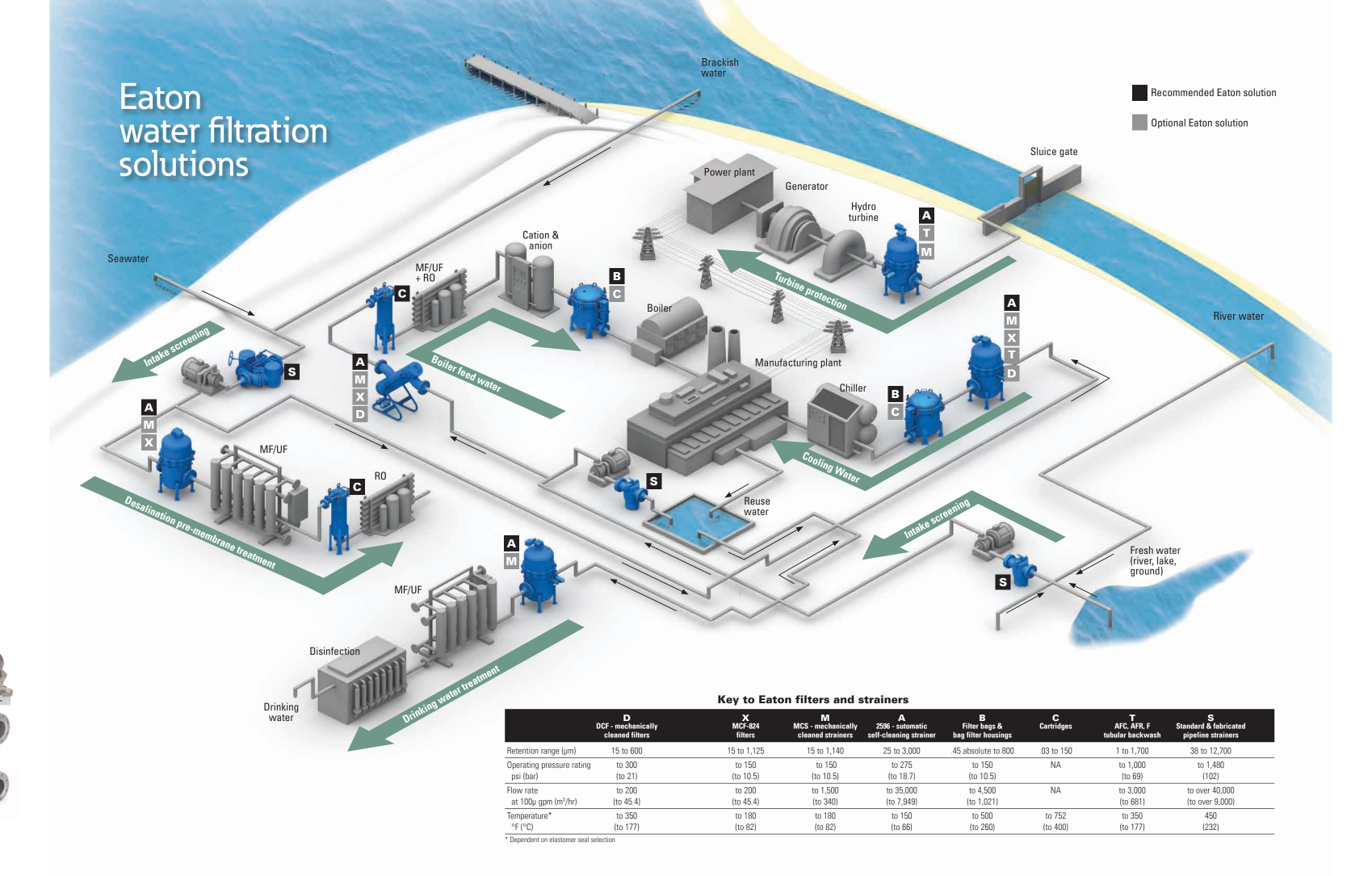
B Bag filter systems

Eaton offers more than 1,500 different bag filter configurations to deliver the exact performance required for virtually any combination of flow rate, particulate size, filtration level, and operating cost goals. All are engineered to provide optimum performance and maximum cost effectiveness in Eaton bag filter housings.

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filter housings.

mical PROLINE™ 100 Series SE with

Economical PROLINE™ 100 Series SE with eight filter bag capacity. QIK-LOCK™ feature makes changeouts quick and easy.



T AFR, AFC and F-series tubular backwashing filters

Eaton's single, duo, and multiplex tubular backwashing filters eliminate the need for disposable media with an advanced clean-inplace technology that simplifies maintenance and reduces operating costs giving users a sustainable solution for the automatic removal of debris from water.

D DCF mechanically cleaned filters

Eaton's DCF-Series mechanically cleaned filters combine mechanical simplicity and low initial cost with a design that produces low differential pressure to reduce energy consumption.

X MCF mechanically cleaned filters

Eaton MCF-824 Series mechanically cleaned filters use Eaton's magnetically coupled actuation technology to move the cleaning disc without a shaft or external seals. This minimizes the need for media changeout and associated product loss and disposal requirements, while simplifying access and reducing maintenance downtime.

M MCS mechanically cleaned strainers

Eaton MCS-500 and MCS-1500 strainers use a unique magnetically coupled actuation technology to eliminate the need for dynamic seals. This produces an efficient, environmentally responsible, low purge volume solution for fresh water applications that minimizes both maintenance downtime and operating costs.

C Cartridge filtration

Eaton nominal and absolute rated depth-type and Eaton membrane-type filter cartridges are engineered to deliver optimal performance in Eaton stainless steel and plastic filter housings across the full range of filtration applications, including difficult high purity water, food and beverage, and other critical process flow





MCS-1500 strainer is perfect for high-capacity needs. Its magnetically coupled actuation eliminates the need for dynamic seals.



HAYFLOW™ filter element combines the best of both bag and cartridge filters into a single

Eaton services

- State-of-the-art water testing lab facility
- Long-term or shortterm equipment rental
- Field service inspections, start-up, repair, replacement,
- Extensive network of manufacturer representatives and distributors
- Worldwide technical support
- Team of product specialists dedicated to providing application engineering

Eaton quality standards

- ISO 9001:2008 quality
 management
- ISO 14001:2004 environmental management
- European standards DIN/DE/PED
- Canadian Registration
 Number (CRN)
- GB-150 (China)