

PURE POWER: Global Fuel Polishers for Data Centres & Industrial Applications

As the demand for rapid, efficient digital communication and storage increases, the need for advanced data centres will grow. Generator filtration plays a critical role in maintaining system uptime, protecting sensitive equipment, and ensuring the facility's overall reliability. It also minimizes pollutants while ensuring seamless 24/7 operation without error.

Fuel and oil care systems handle middle distillates like diesel (EN 590), DMA, DMX, fuel oil, lubricating, and light gear oils. They efficiently remove solids and water, ensuring fuel quality and protecting equipment from contamination and damage.

KEY FEATURES & DESIGN

- **Standard Module:** Combines filtration and coalescer elements for impurity separation.
- **Enhanced Performance:** Additional filter or separator stages address higher demands.
- **Installation Options:** Offered as wall-mounted modules or integrated systems with controls, pumps, and compact frames.

ADVANTAGES

- **Flexible Design:** Adapts to various operations.
- **Efficient Separation:** Removes solids and water effectively.
- **Modular Scalability:** Expandable with extra stages.
- **Compact Design:** Fits tight spaces.
- **Plug & Play:** Simple to install and maintain.
- **Cost-Effective:** Low-cost, reliable performance.



SCAN FOR
MORE INFO

1-888-WAINBEE (924-6233) | WAINBEE.COM | MARKETING@WAINBEE.COM

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