

# Environmental Controls



**Davis Controls®**

800-701-7460

www.daviscontrols.com



# ABB

ABB provides products, systems and service solutions that not only enhance our customers' businesses, but also lessen their environmental impacts, through improved energy efficiency and increased industrial productivity;

- pH & Conductivity Transmitters
- AP, 7600 & TB (X)5 Series pH Systems
- AC200, TB2 Series Conductivity Sensors
- Endura AZ series Combustion Gas Oxygen Analyzer
- Navigator AW600 Silica & Phosphate Colorimetric Analyzers
- 8037 Sodium
- 9437 Dissolved Oxygen
- 9438 Dissolved Oxygen
- AZTEC 600 Colorimetric Analyzers
- AZTEC 600 Ion-Selective Electrode (ISE) Analyzers
- 4690 – Turbidity Systems
- AW400 Free and Total residual chlorine monitors
- AX480 & 9408 – Dissolved Oxygen System



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**Parker** | **Balston**

The Filtration and Separation Division of Parker Hannifin Corporation offers a line of stainless steel compressed air filters designed for those areas in food facilities that are frequently exposed to aggressive wash down chemicals.

These filters remove 99.99% for 0.01 micron particles and droplets of oil, water and rust. All viable organisms are removed from compressed air and other gases that can affect the taste, appearance and shelf life of food product. This efficiency is 99.9999+% at 0.01 microns, which is, at least 30 times better than the accepted standard for sterile air filters developed by the independent research organizations in the USA and UK. The filters are available in ¼" to 1" line sizes with flow capacities to 111 SCFM. Constructed of 304 stainless steel, these filters are in full compliance with the requirements of the FDA and will stand up to the harshest environments in the food and beverage industries. The product line comes complete with auto drains and a high efficiency filter cartridge installed.

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## Danfoss

Won the coveted  
Environmental and Energy  
Efficiency Award at the

inaugural Motion Control Industry Awards held at the National Conference Centre in Leesburg, VA. The organizers recognized Danfoss Drives for generating surplus power from wastewater treatment. Installing the most suitable AC drives improves process control, water quality and asset protection, and reduces energy and maintenance costs. The Danfoss portfolio includes VLT® drives – widely used in the water and wastewater industry – that ensure higher reliability and performance from your plant and increase the sustainability of water usage.

**MIL-RAM**  
Patented Technology  
*no false alarms*  
Gas Detection Systems  
ISO 9001:2000 Certified

Specializes in fixed, continuous industrial monitoring of numerous hazardous gases and vapors. Mil-Ram specializes in the 'hard-to-detect' gases reflecting an ongoing commitment to sensor development and meeting the demanding needs of industry. Patented electrochemical sensor technology has been field proven over the years to eliminate costly false alarms.

Mil-Ram's wide variety of gas detection instruments are designed to monitor and detect hazardous gases; Toxic, Combustibles, VOCs, Hydrocarbons and Oxygen for safety, environmental protection and process controls. Mil-Ram instruments detect hundreds of different gases and vapors.

 **FLOWLINE™**  
LEVEL BEST

Flowline enables industrial manufacturers, chemical distributors, municipalities and energy or food providers to safely and efficiently manage their contained liquid and solid assets. Quality solutions measure tank inventories, automate tank processes, ensure workplace safety and protect the environment. Flowline designs, manufactures and markets the best level measurement and control instruments for your chemical, water, wastewater, oil and dry solid applications.



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