

CEMS Parts and Field Service

Babcock & Wilcox (B&W), through our suite of KVB-Enertec products, offers a complete line of continuous emissions monitoring system (CEMS) replacement parts and hardware services. As a global supplier of CEMS parts, we can supply or source parts for any brand of analyzers and components. We support a variety of applications throughout the power, industrial and chemical markets.

CEMS Parts

Timely access to replacement parts and components is essential for maintaining system performance and responding to unscheduled outages. We provide original equipment parts that offer the right fit and best wear life for long-term reliability and safe operation.

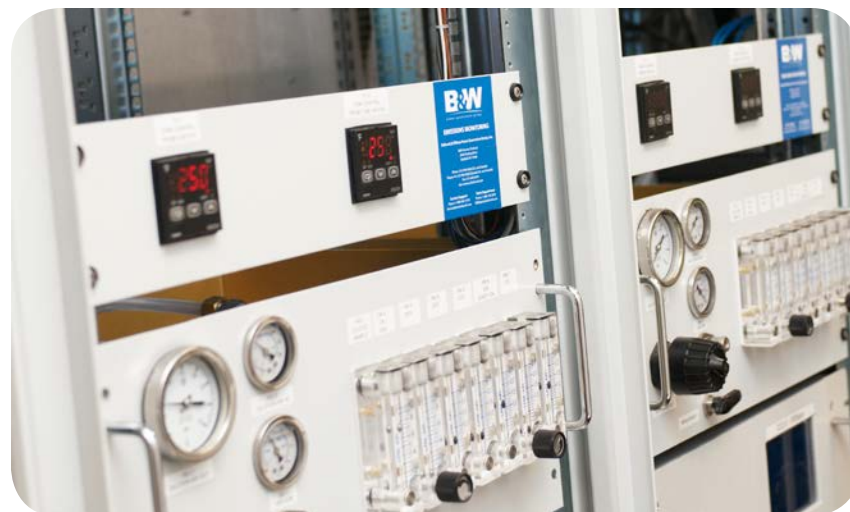
Our inventory management system allows us to supply high quality manufacturer-approved parts with many benefits.

- Minimize system downtime
- Maintain your equipment in the most cost-effective manner
- Extend the service life of your CEMS
- Single-source contact for all CEMS parts and hardware service needs
- Valued pricing secured through preferred vendor arrangements
- Short lead-time on inventory stocked parts



We are not just a parts provider—we know the equipment and what it takes to provide value, quality and reliable service quickly and efficiently.

We coordinate with selected vendors to secure competitive pricing structures that benefit our customers.



Field Service

Failure to conduct regular preventative maintenance of CEMS equipment will put your operability and resulting emissions data at risk. Early detection of potential problems and proper response will help reduce your maintenance and production costs and unscheduled downtime.

Our field service specialists are strategically located and equipped to provide support for any manufacturer's CEMS. Our services include required equipment calibration checks, corrections, maintenance and repairs as required by all applicable regulations and OEM specifications.

A typical service call includes verification of daily reports, calibrations, alarm conditions, sample system pressure and vacuum, and shelter temperature. Recommendations can be provided to improve the reliability and accuracy of your CEMS.

(Continued on reverse side)

Our complete line of services include:

- Preventative maintenance visits
- Customized service contracts
- Emergency site support
- Installation and commissioning services
- Quarterly CEMS quality audits
- Relative Accuracy Test Audit (RATA) support
- Analyzer equipment upgrades and repairs
- Sample line replacement
- In-depth hardware training programs
- Critical and consumable supplies of parts

Air pollution regulations and emissions monitoring requirements are continuously changing. Meeting these regulatory demands requires expertise and a vast knowledge of industry and government requirements. As a full-service integrated CEMS and data acquisition handling systems (DAHS) supplier, we understand the importance of keeping your environmental monitoring and data acquisition equipment online and operating at peak efficiency. Our longevity in the industry and commitment to technological advancement make B&W's KVB-Enertec products a single-source supplier that you can rely on.



Our staff of highly specialized professionals provide the in-depth knowledge and experience necessary to assess your CEMS equipment and parts.

Babcock & Wilcox
KVB-Enertec Products
2849 Sterling Avenue
Hatfield, PA 19440
1-800-722-3047
cemsparts@babcock.com

www.babcock.com

Babcock & Wilcox
20 S. Van Buren Avenue
Barberton, Ohio 44203 USA
Phone: 330.753.4511
Fax: 330.860.1886

The information contained herein is provided for general information purposes only and is not intended nor to be construed as a warranty, an offer, or any representation of contractual or other legal responsibility.

Established in 1867, Babcock & Wilcox is a global leader in advanced energy and environmental technologies and services for the power and industrial markets, with operations, subsidiaries and joint ventures worldwide.

For more information, or a complete listing of our sales and service offices, send an e-mail to info@babcock.com, or access our website at www.babcock.com.

