DeBra-Kuempel

Chiller Services



Our Markets

- » Biotech/Healthcare
- Hospitals
- Pharmaceutical
- » Commercial
- Office Buildings/Real Estate
- Retail
- » Education
- » Manufacturing/Industrial
- Distribution/Warehousing
- Food Processing
- Water/Wastewater Treatment
- » Public/Government
 - Municipal
- Religious Facilities
- » Technology
- Clean Rooms
- » Data Centers
- » Transportation



Comprehensive and Reliable Services

As the tri-state region's largest independent chiller group, DeBra-Kuempel's EPA-certified and factory-authorized experts are your single source for comprehensive, high-quality chiller services. And since we're brand neutral, we have vast experience servicing machines from manufacturers such as Carrier, Dunham Bush, McQuay, McQuay/Daikin, Trane, Turbocor, Smardt, and York/Johnson—including replacement/enhancement products and more.



For increased chiller performance, we offer our **Chiller EDGE**TM, a computerized advanced chiller efficiency testing program. With this program, we evaluate your chiller's operating efficiency and identify ways to improve it. Once we've made the improvements, we re-test to ensure that you're getting the energy benefits you expected.

It's a comprehensive package of expert highquality chiller services designed to keep your facility comfortable and productive. At the same time, these services can lower energy and operating costs, while extending your equipment's useful life.

Our Chiller Services

- » Absorption, centrifugal, reciprocating, & screw machines
- » Customized preventive maintenance programs
- » Non-destructive testing, including:
 - Eddy current tube analysis
 - Infrared scanning
 - Refrigerant analysis
 - Spectrographic oil analysis
 - Vibration analysis
- » Refrigerant conversion
- » Retubing
- » System & equipment retrofits
- » Tube cleaning & repair
- » Temporary chiller installation

DIVE



How Can We Help You?

Cincinnati Office (HQ): 3976 Southern Avenue, Cincinnati, OH 45227 T 513.271.6500 F 513.271.4676 emcor_info@emcor.net dkemcor.com