Archrock.

We supply new, used, remanufactured, OEM and aftermarket parts, plus the equipment and services needed for maintenance. repair, revamp, recondition and overhaul of most brands of equipment.

Archrock provides the parts and services you need to help minimize downtime and maximize the life of your equipment.

## **Parts Services**

We maintain ready inventories of critical parts at strategic locations around the country, so you can get what you need quickly to keep your equipment operating.

### **OEM Representative For:**

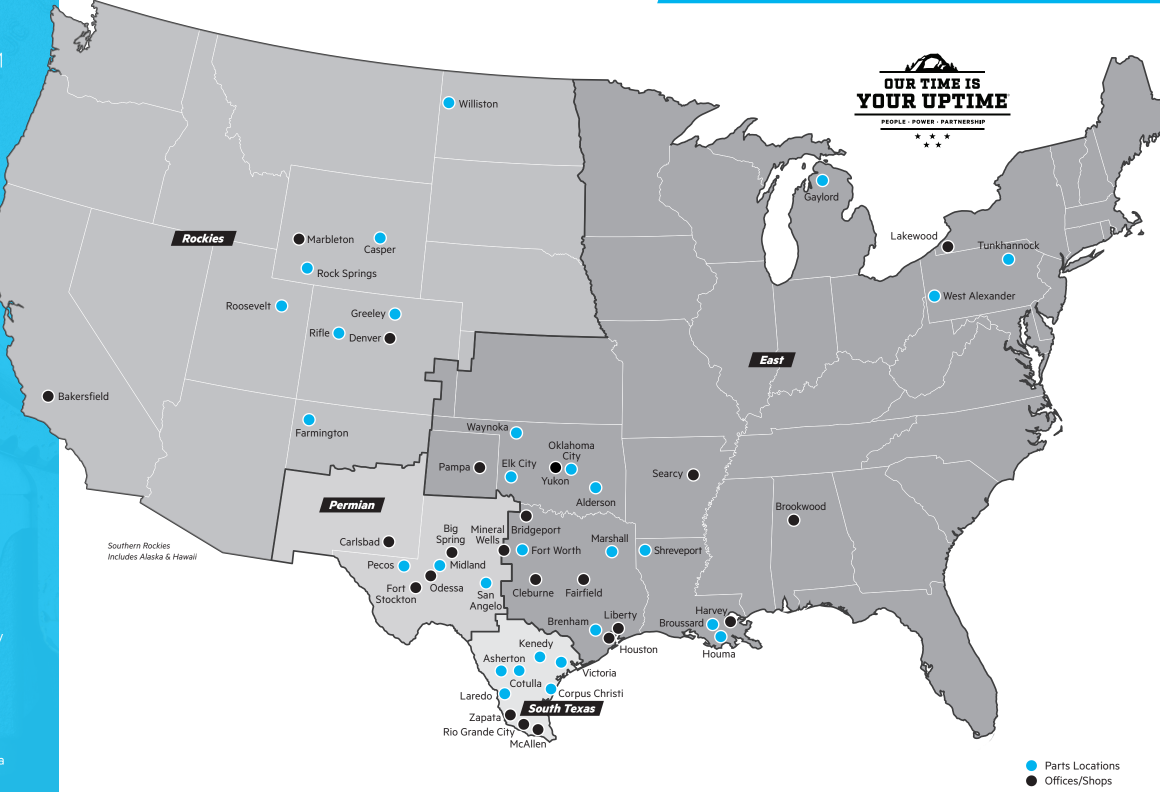
· Frick Caterpillar GE Gemini Murphy Altronic · Dresser-Rand · Ingersoll-Rand · Waukesha

## **Field Services, Shop Services And Contract Maintenance**

Other services include scheduled, preventive and contract maintenance, mid-cycle and full overhauls, responsive emergency repair work, installation and commissioning and much more.

Our experienced, factory-trained technicians arrive on-site ready to provide fast and thorough service on many brands of equipment. We have more certified CAT technicians than anyone else in the world. And to maximize uptime and support for Waukesha end users, Archrock now holds more genuine Waukesha parts inventory, and has more technicians receiving expert training. So from field services to shop services, whatever your operation needs, we have the right resources to get the job done.

# Archrock. AFTERMARKET SERVICES



Visit **archrock.com** for a complete list of Archrock local office and shop addresses.

### **Corporate Office**

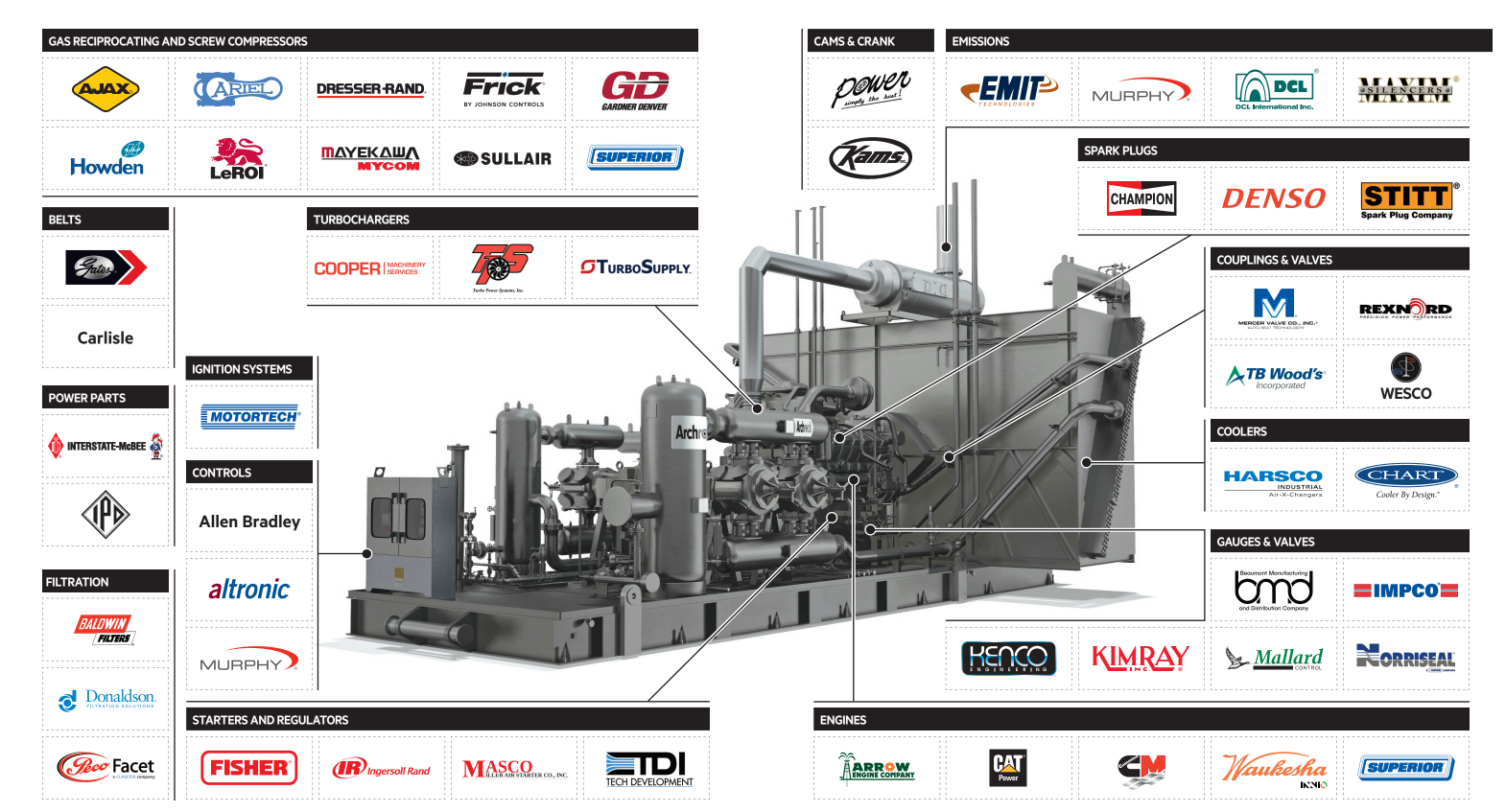
9807 Katy Frwy, Suite 100 Houston, TX 77024 281-836-8000

© 2020 Archrock Inc. All rights reserved. AMSDESKPAD-PARTS



## PARTS LINE SHEET

**Archrock's Aftermarket Services** offering includes new, used, remanufactured, OEM and/or aftermarket parts for natural gas compressors, industrial engines, and production and processing equipment, including the following below. Parts inventories are strategically located to minimize downtime. and maximize uptime!



1-844-811-9350 · parts@archrock.com