

*Emissions
Solutions*

*Best Available Technology
for Environmental
Compliance in Compressors
and Engines*



*One Name, A World
of Solutions*



AN ENGINEERED APPROACH TO ACHIEVING YOUR EMISSIONS OBJECTIVES

Cook Compression offers industry-leading technology for monitoring, measuring and preventing fugitive emissions in compressors and engines. Cook has the resources to solve your most challenging emissions problems - from measuring and controlling greenhouse gases from packing cases to testing and reducing exhaust emissions from engines.

Unique Problems Need Custom Solutions

Every emissions problem is unique. No one-size-fits-all remedy can address differences in machinery, applications, environments and objectives. What's more, emissions often originate from multiple sources and may require several steps to achieve the level of control you need.

That is why Cook Compression takes an engineered approach to emissions solutions. We have the ability to analyze your machinery and operating environment - and apply the optimal solution to meet your emissions goals.

Testing & Consultation

Our resources include advanced thermal mass flow meters to detect and quantify compressor seal leakage. For engines, we perform stack testing, with a full range of exhaust emissions-related services to assess environmental compliance. We also offer acclaimed Windrock on-line monitoring systems, portable analyzers and diagnostic services to pinpoint mechanical and performance issues contributing to emissions and impacting efficiency.

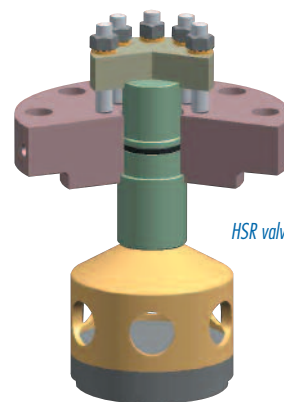
Cook experts assess your situation and consult with you on options to restore compliance. Better still, Cook offers a broad line of EnviroMetrix™ engineered components, systems and repair services to correct problems and upgrade emissions control.

Component & System Upgrades

- Windrock AutoBalance™ engine balancing system
- Patented Seal Assist System™ secondary containment
- COOK CLEAN purged packing cases
- LF Purge Pac® low-friction cup assemblies for purge and buffer seals
- LF Vent Pac® low-friction cup assemblies for vent seals
- Static-Pac® shutdown seals
- Emissions control panel systems
- Ultra-low-leakage ring technology
- Valve restraint upgrades
- Buffered and purged unloaders
- RTV gas-sealing wiper rings
- Seal-enhancing rod coatings



Thermal mass flow meter



HSR valve restraint



Static Pac® shutdown seal



Enhanced Services

Improved repair processes and routine service are another opportunity to significantly enhance emissions compliance. Cook Compression offers field mechanical services, including portable machining, to re-bore and re-line cylinders. Cook also provides installation and start-up work, as well as scheduled maintenance.

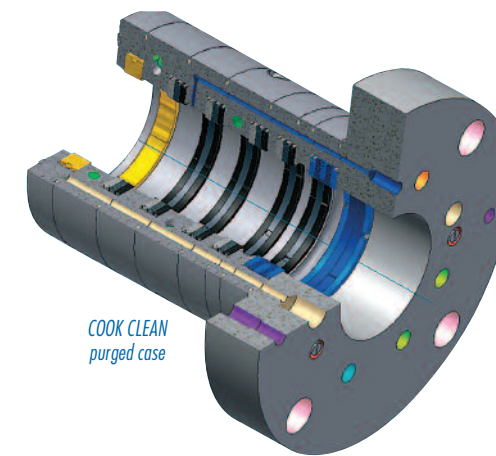
Gas leakage in compressors is not always caused by worn rod rings. Component wear on case and rod assemblies also contributes to fugitive emissions. Cook provides factory repair services for packing cases, pistons, rods and valves, as well as complete cylinder overhauls. Components are restored to factory specifications and cylinders are pressure tested to verify sealing performance.

Contact Cook for Emission Solutions

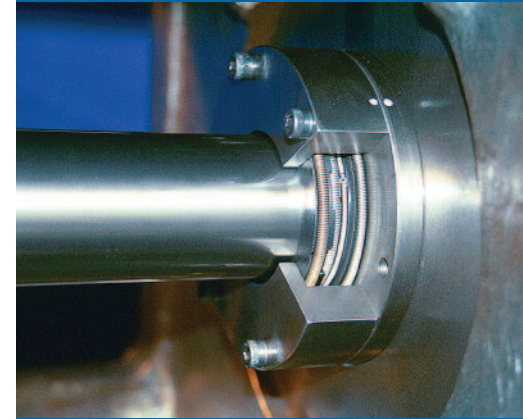
For the help you need to achieve greenhouse gas compliance or meet fugitive and exhaust emissions goals, contact Cook Compression. We have the expertise to assess where your machinery is now - and the best available technology to take it to the next level.



Emissions control panel



COOK CLEAN purged case



RTV gas-sealing wiper



Emissions test trailer control room

Windrock portable analyzer



ONE NAME, A WORLD OF SOLUTIONS



Cook Compression is committed to helping you maximize compressor performance, decrease operating costs, enhance safety and improve environmental compliance. To put our resources to work for you, contact your Cook Compression representative.

United States

Corporate Headquarters – The Woodlands, Texas	Houston, Texas – Pearland +1 713 433 2002	Los Angeles, California +1 562 944 3451	Tyler, Texas +1 903 581 5644
Breckenridge, Texas +1 254 559 7557	Houston, Texas – Stafford +1 281 261 5700	New Orleans, Louisiana +1 504 733 5220	Van Vleck, Texas – MFS +1 979 245 4484
Denver, Colorado +1 303 750 1991	Jeffersonville, Indiana +1 502 515 6900	Odessa, Texas +1 432 367 7786	
Ft. Lauderdale, Florida +1 954 739 4300	Knoxville, Tennessee +1 865 330 1100	Oklahoma City, Oklahoma +1 405 677 3153	
Grand Junction, Colorado +1 970 639 6057	La Porte, Indiana +1 219 324 9400	Tulsa, Oklahoma +1 800 767 6689	

Canada

Calgary, Alberta
+1 403 250 5166
Grande Prairie, Alberta
+1 780 538 9676

Europe

Ellesmere Port, Cheshire, UK
+44 (0) 151 355 5937
Benelux
+31(0) 356 921233

Asia

Jakarta, Indonesia
+628176096887
Kuala Lumpur, Malaysia
+6012 386 9015
Shanghai, China
+86 21 6081 2712

Middle East

Abu Dhabi, UAE
+971 502293235

Eastern U.S. & Canada Representatives

Boulden Company
Conshohocken,
Pennsylvania
+1 610 825 1515

Gulf Coast Representatives

T.F. Hudgins, Incorporated
Houston, Texas
+1 713 682 3651
New Orleans, Louisiana
+1 504 733 5220

Representatives and Factory-Certified Service Centers Worldwide



www.cookcompression.com