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TRADE SHOW SCHEDULE IN 2008

Gas Compressor Institute
Liberal, Kansas
April 22nd & 23rd

Tennessee Oil & Gas Assn.
Knoxville, Tennessee
May 14-16

Four Corners Oil & Gas Show
Farmington, New Mexico
May 7th & 8th

Global Petroleum Show
Calgary, Alberta
June 10th-12th

KIOGA
Wichita, Kansas
August 17th - 19th

OK Marginal Well
Oklahoma City, Oklahoma
October 16th

Permian Basin Oil Show
Odessa, Texas
October 21st-23rd

ARROW'S NEW VRC-2 RECIPROCATING GAS COMPRESSOR

Arrow Engine Company is pleased to announce our new VRC-2 two-throw separable reciprocating gas compressor with a maximum rating of 125 horsepower at 1800 RPM.

The new compressor is available in various cylinder sizes ranging from 2.5" up to 8" and in single, two, or three-stage configurations. The horizontally opposed cylinders are accurately balanced for smooth running and long lasting durability at 1800RPM. Unlike many other reciprocating compressors, the VRC-2 has a unique three-throw crankshaft configuration that eliminates opposing cylinder off-set and the vibration associated with traditional designs. The VRC-2 is equipped with a pressure lubrication system, highly efficient Hoerbiger valves, industry-proven accessories, innovative engineering design and close attention to quality. All of Arrow's compressor cylinders are 100% hydro tested before they are released for assembly or shipping.

With the addition of the new VRC-2 compressor, we can now offer an engine-compressor combo on a base so that packagers can install directly on their own skids. Another value added option is to mount the engine-compressor combo on our main skid with our new ASME vessels ready to go.

The addition of the VRC-2 compressor allows Arrow Engine Company to further meet the needs of many producers and better serve our compression customers.

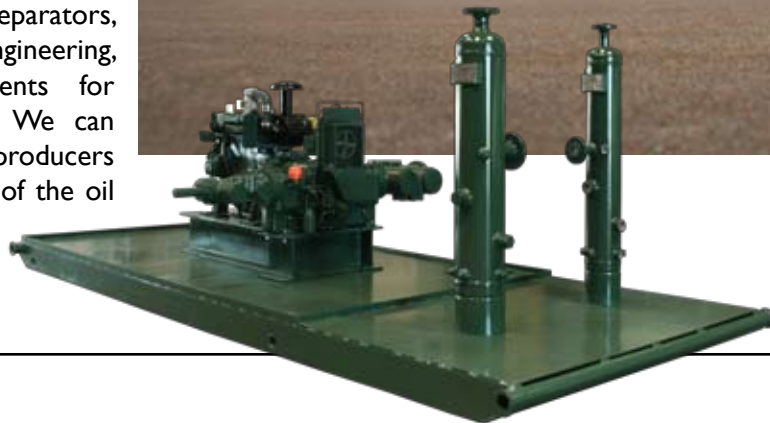


GAS PRODUCTS

Thanks to Arrow Engine Company's dedication to redefine its role in the oil & gas industry, we are capable of handling our customers' need for ASME code vessels, separators, and skids. Our 30,000 sq. ft. Rockford site, and the addition of our 280,000 sq. ft. ASME Code welding facility in Shandong, China, will enable Arrow to grow its gas products division at a rapid rate and will also allow us to maintain our commitment to produce high-quality products with a high level of customer satisfaction.

Our ASME Code welders have access to state-of-the-art manufacturing equipment. Included in our facility are MIG & FCAW, TIG, and stick welding machines. We also have oxy/acetylene cutting, Prestin-Eastin turning rolls, and a vertical HEM saw. We also have all Inspection tools required, and capabilities to Hydro-Test to 10,000 psi. Design codes & standards include, ASME "U" and "R" stamps and ISO 9001: 2000.

We can meet our customers' need for custom designed vessels, separators, and skids with our in-house engineering, and also meet requirements for stocking standardized units. We can accommodate anyone from producers to packagers in any capacity of the oil & gas industry.



GAS COMPRESSOR ASSOCIATION'S SHOW



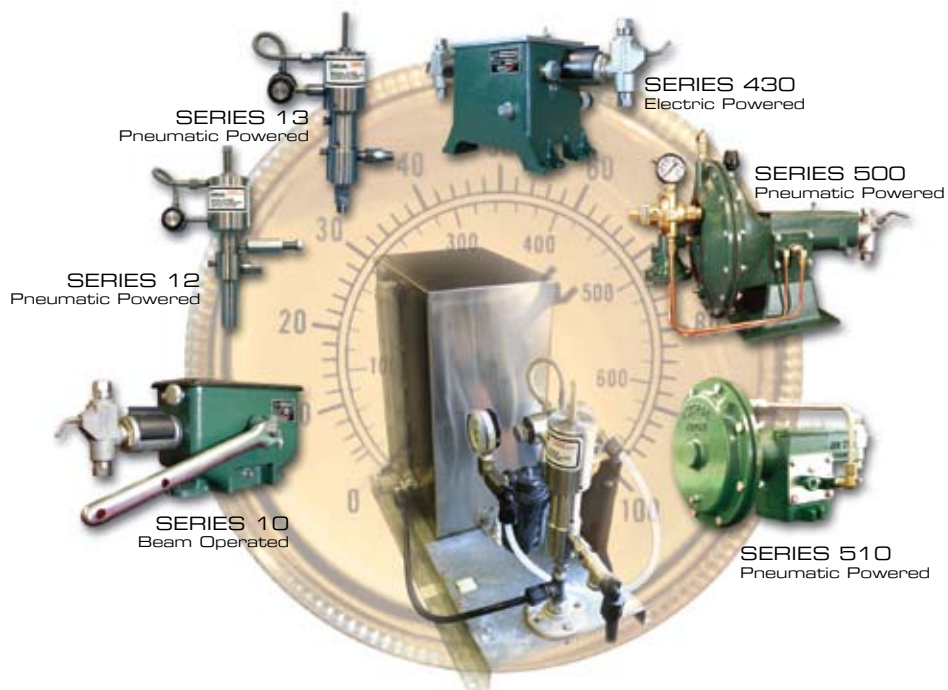
We used the Gas Compressor Association's annual trade show in Galveston, TX, along with the February issue of CompressorTech2, to officially launch the VRC/2 compressor. Shown on the left, our cutaway compressor which will be at the upcoming shows through the remainder of the year. See front page for trade show dates. We have received very positive feedback about the units operating in the field to complement our excitement on the kickoff of the VRC/2 compressor. If you have questions please contact us at 1-800-331-3662.

CHEMICAL PUMP LINE RAMPS UP FOR 2008

We at Arrow have been working hard to gear up inventory on our chemical pump line. We are stocking higher quantities of each pump than ever before to ensure a shorter lead time for your pump and parts requirements. This will allow us to better serve you, our customer.

Arrow currently offers four series of gas operated pumps, three electric driven pumps and a mechanical beam pump. The gas pumps consist of the 12 and 13 series, the 510 and the 500 series pumps which can reach discharge pressures of up to 12,000psi and volumes of 1 pint to 500 gallons per day. Our electric pumps, the 430, 431, 433 series, depending on the gear ratio, can reach volumes from 2.5 to 160 gallons per day. The beam pump has a maximum discharge pressure of 3000 psi and a maximum volume of 184 quarts per day.

The beam pump is the only true environmentally friendly pump for applications with a pump jack. There is no exhaust gas nor are there any batteries to dispose of once used up. Arrow's chemical injector pumps are manufactured with the highest quality materials and are field proven in the harshest of environments.



ENGINE TRAINING SCHOOLS

Arrow Engine Company provides several training schools throughout the year focused on maintenance, field and shop repairs, and engine safety. The training schools are taught by David Johnson who has over 29 years of experience with Arrow Engine Company, and has traveled all over the world working with Arrow's customers. Engine schools are filling up quickly so please review the dates below and contact David Johnson for more information, at djohnson@arrowengine.com or call (800) 331-3662.

2008: April 22, 23, 24 July 22, 23, 24 October 14, 15, 16

New for late 2008 will be Gas Engine Technology Course - date to be announced.

NEW AUTOSTART-NS

Arrow Engine Company has introduced a New Style AutoStart System, the AutoStart-NS. This is a more user friendly and easy to operate automation system with an 8 wire connection. The AutoStart-NS offers features not available with the standard AutoStart, such as a built in tachometer and hour meter. The automation can be set to real time, interval timing, and manual mode. Currently this is available on K6 engines with or without a clutch. This system will also be available on C-Series and A-Series with Arrow's new clutch actuator this summer.

Arrow has introduced its new Clutch Actuator (CO-00) for C-Series and A-Series Engines. This new actuator features a simple 2 wire and 12V connection for ease of installation. All adjustments are made outside the unit on the linkage that connects the actuator to the clutch lever. This in conjunction with the New Style Auto Start (Autostart-NS) is the simplest and easiest to use and install electronic automation package available anywhere. Contact Arrow Engine Company's Customer Service for pricing and more information.

New Patented Arrow Actuator



ARROW ENGINE COMPANY



Arrow Engine Company, founded in 1955, provides a wide variety of engine replacement parts and engine accessory products, as well as slow-speed engines, four and six cylinder engines, generator sets, and chemical injector pumps for the oil and gas industry and other industrial engine markets worldwide.

In addition to Climax Single Cylinder Engines, VR Multicylinder Engines and Arrow engine parts, our product line includes quality replacement parts for Ajax®, Fairbanks®, Caterpillar®, Lufkin, Witte and Gemini® engines, and a wide assortment of carburetor and clutch components, chemical injector pumps and parts, and engine starters and automation.

2301 East Independence
Tulsa, Oklahoma 74110
Toll-Free Phone: 800.331.3662
Phone: 918.583.5711
Fax: 918.699.2202
e-mail: info@arrowengine.com

Arrow is a part of the Energy Group formed by TriMas Corporation, which is headquartered in Bloomfield Hills, Michigan, consisting of 5 business groups with projected 2006 revenues in excess of \$1.1 billion. TriMas has over 5,000 employees at 80 facilities in 10 countries around the world.