Ingersoll Rand

Two-stage Gas Driven Compressors

Number One in Their Class

For fleet and field service applications, count on two-stage, gas-driven air compressors from Ingersoll Rand. Ideal for remote pneumatic applications, emergency production line needs and other situations where electrical power is scarce, these compressors deliver the air you need, when and where you need it. They're the top seller in their class, and they're another reason why Ingersoll Rand is the world leader in air compressor manufacturing.



Benefits

- Maximum air power delivers the capacity to do the job right and in less time
- 100% continuous duty for the toughest applications
- Maximum discharge pressure of 175 psi
- · Extended pump life

- Durable 100% cast-iron construction
- Built for over 15,000 hours of trouble-free use
- Reliable precision-engineered components
- Extended two-year warranty with use of Ingersoll Rand's All Season Select® synthetic lubricant



Number one in their class

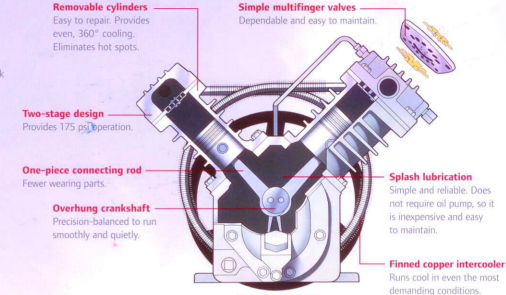
Two-stage Gas Driven Compressors

Standard Features

- ·Choice of Honda or Kohler gas engine
- · Fuel-efficient idle engine control
- · 30-gallon horizontal ASME receiver tank
- · Enclosed beltguard
- · Meets OSHA standards
- · Optional baseplate configuration

Engine Features

- •9-hp Honda with pull or electric start, low oil level shutdown
- •13-hp Honda with 12-volt electric starter, pull start, low oil level shutdown, 3-amp recharging system
- ·13-hp Kohler with 12-volt electric starter



100% cast-iron





2475F13GH





Specifications									
Model	Power hp	Engine	Capacity (afcm) @ 175 psig	Max Pressure psig	Length in	Package Dimensio Width in	ns Height in	Net Weight Ib	NPT Outlet
2475F13GH	13	Honda	25.0	175	44	22	41	430	3/4"
2475X13GH	13	Honda	25.0	175	44	27	22	525	3/4"

2475F12.5G

COLD WEATHER STARING WITH EASE

The idle device & centrifugal clutch add years to your unit's life and reduces fuel consumption. The clutch does not allow the pump to turn until the engine is running and up to proper speed, allowing easy load free starting in all weather conditions. When the engine idles down the pump will come to a complete stop when air is not being used, and will automatically speed up.



Industrial Technologies

P.O. Box 1840 800-D Beaty Street Davidson, NC 28036 (704) 655-5000 (704) 655-4039 Fax Ingersoll Rand compressors are not designed, intended or approved for breathing air applications. Ingersoll Rand does not approve specialized equipment for breathing air applications and assumes no responsibility or liability for compressors used for breathing air service.

Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request.

Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.