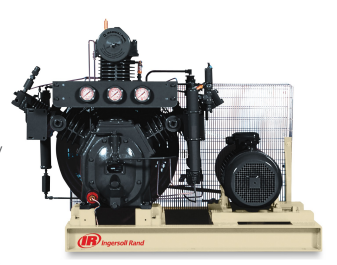


## High Pressure Reciprocating Air Compressors 10-20 hp

Ingersoll Rand Type 30 Serieshigh pressure air compressors feature base-mounted piston technology that provides pressure as high as 5,000 psig (345 barg). Typical applications include refueling stations, PBM, power plants and engine starting. Using the same durable construction found in all of our two-stage reciprocating compressors, the high pressure units offer reliability, long life and easy maintenance.

## **Features**

- Long-Life: Durable cast iron frame and cylinder, heavy-duty steel base construction, NEMA-rated enclosure for engine
- Superior Pump Efficiency: Separately cast cylinders with deep radial fins for improved cooling and efficiency
- Smooth Starting: Auto start/stop regulation by pressure switch; centrifugal unloader ensures loadless starts for maximum protection
- Advanced Safety Features: Standard low oillevel switch to provide constant protection of the compressor
- Reliable Operation: All SeasonSelect synthetic lubricant increases efficiency; with 2,000 hours of service between changeouts, it performs four times longer than petroleum-based lubricants
- Two-YearWarranty Available: Purchasean All-SeasonSelectlubricant start-up kit, and receive all the parts you need for start-up and the first year of maintenance, along with an extended pump warranty





About Ingersoll Rand Inc. Ingersoll Rand Inc. (NYSE:IR)driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit <a href="https://www.IRCO.com">www.IRCO.com</a>.