

Large Reciprocating Boosters

Reciprocating Oil-Free Air Compressors 15-300 kW



Specialized custom-built packages for high pressure air & Nitrogen applications

Ingersoll Rand offers an extensive range of high-pressure reciprocating compressors that are tailor made to boost air / nitrogen to higher pressures required for many process applications.

Ingersoll Rand ESV and PHE booster compressors provide coverage of applications in the 20 to 400 HP (15 to 300 kW) range. Discharge pressures as high as 1500 psig (102 bar (g)). Pressure and flow dependent upon Inlet conditions and compression ratio. Whatever the high-pressure needs may be, Ingersoll Rand's commitment to total quality is reflected in the manufacture of every ESV and PHE compressor.



Benefits

- Robust Frame & Air End Design:
 Uniquely suited for high pressure booster services.
- High Complexity customized packages:
 We can customize multiple range of Booster
 offerings specific to fit any customer
 applications.
- Rugged frame designed for long life. Cast iron cylinder design which can accommodate very high operating pressures.
- Air Cooled & Water-Cooled options available based on the customer requirements.
- Non-lubricated 100% oil free, continuous duty cycle rated.

- All internal components and piping are corrosion protected for extended life.
- Type B Distance pieces feature two compartments, ensuring the lubricant is isolated from the cylinders.
- Pre-programmed Logic controller-based control panel, with IP54 protection.
- Auto drain trap with bypass arrangement.
- Support API-618 compliance for air & Nitrogen applications.
- Ingersoll Rand Booster compressors are manufactured using highest standards ensured by ISO 9001-certified Quality Management System.



Automotive



Manufacturing



Chemical



Pharmaceutical



Healthcare

Large Reciprocating Boosters Performance Chart					
Frame	Stages & Throw	Power Range hp	Flow Range cfm	Inlet Pressure Range psig	Discharge Pressure Range psig
ESV5	Single stage Single throw	20-35	80-600	80-350	250-500
ESV7	Single stage Single throw	20-75	300-1400	80-350	250-600
PHE7	Single stage Two throw	125-225	400-1200	80-350	250-1000
PHE7	Two stage Two throw	125-225	350-1100	80-350	400-1200
PHE9	Single stage Two throw	225-400	1800-4000	80-350	250-1000
PHE9	Two stage Two throw	225-400	1500-2600	80-350	400-1500

^{*} Pressure & flow dependent upon inlet conditions and compression ratio. Please contact Ingersoll Rand for detailed application support and information



The CARE Service Program Advantage

Compressed air is critical to your operation. A proper maintenance strategy is crucial to avoiding unplanned, unbudgeted downtime and production interruptions. By choosing an Ingersoll Rand CARE service program, you are investing in your future with a trusted partner.

Depending on your reciprocating air compressor system maintenance requirements, choose from one of these two programs. Each program includes genuine OEM parts that eliminate inferior performance caused by generic parts that will cost you more in the long run.



Cutomer Support Center 1-800-102-4395 customercareindia@irco.com

IngersollRand.com

Ingersoll Rand (India) Ltd.

21-30, GIDC Estate, Naroda, Ahmedabad - 382 330, India Phone: (079) 4070 6200

E-mail: airsolutionsindia@irco.com

Regional Offices' Phone Numbers

WEST: Pune (020) 6748 6109 • EAST: Kolkata (033) 6618 6128 • South: Bangalore (080) 4685 5100/200 • NORTH: Gurgaon (0124) 480 5824

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 www.IRCO.com

Ingersoll Rand, IR, and the IR logo are trademarks of Ingersoll Rand, its subsidiaries and/or affiliates. All other trademarks are the property of their respective owners. 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. Any designs, diagrams, pictures, photographs and specifications contained within this document are for representative purposes only and may include optional scope and/or functionality and are subject to change without notice or obligation.