WHEN THE AIR STOPS, THE LINE STOPS.



Now Ingersoll Rand Rents the Air You Need, the Way You Want It

Emergencies and long-term planning for compressed air both require distinct actions to keep your facility running efficiently. Take the guesswork out of balancing equipment costs and fluctuating demand with Ingersoll Rand Rental Services.

Lower your total cost of ownership by installing a flexible rental system that meets all your needs: indoor or outdoor, oil-free or oil-flooded, short or long-term. You get the same world-class reliability, service and expertise without a large capital investment. **This is compressed air your way!**

RENTAL SERVICES

Get Uptime in No Time

Equipment goes down. Natural disasters occur. Immediate access to a global network of rental air compressors, and reliable, trained technicians, keeps you running, regardless of the emergency. Unplanned events don't need to halt business. Minimize costly interruptions by knowing today where you will turn if your system goes down tomorrow.

Prepare for Changing Demands

Stay ahead of planned downtime and anticipate seasonal demand increases with a contingency plan designed for your facility's needs. From financial analysis and risk assessment to system prioritization and plant evaluation, you'll have the knowledge you need to cost-effectively scale your air demands, no matter the situation. The more prepared you are, the quicker you'll be back up and running at peak efficiency.

Get Air Your Way

- Call —

1-844-IR-Rents (477-3687)

– Visit —

Air-Rent.com



Keep Moving and Stay Profitable

With fully-stocked rental locations across the globe, Ingersoll Rand quickly turns a phone call for assistance into the delivery of the temporary equipment that keeps your operations running smoothly.

- Extensive compressor inventory
- Air dryers 2.8 m 3 /min (100 cfm) and up, dew points from -40 $^{\circ}$ C to +3 $^{\circ}$ C (-40 $^{\circ}$ F to +38 $^{\circ}$ F)
- · Heavy-duty, outdoor-ready designs
- · Connection accessories

- · Short- and long-term agreements
- · Multiple depot and service locations
- Comprehensive contingency planning
- Electric systems for low-cost operation









All rentals come fully equipped with hoses, cables and fittings for quick and easy installation.

Rotary Screw Compressors (10 barg, 150 psig)*	kW (hp)	m³/min (cfm)
Oil-flooded	37 (50)	5.8 (220)
	55 (75)	8.6 (328)
	75 (100)	11.6 (455)
	112 (150)	17.5 (690)
	150 (200)	25.8 (905)
Oil-free	75 (100)	10.8 (411)
	150 (200)	22.1 (855)
	300 (400)	43.3 (1,545)

^{*}Speciality and larger sizes available on request

Need Additional Support Equipment?

At Ingersoll Rand, we take a systems approach — delivering reliable compressed air to your facility goes well beyond just the compressor. We've got you covered for any system-related component...whatever the need, just ask your local Ingersoll Rand representative.



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane® — work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.









www.Air-Rent.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 implicit, regarding the product described herein. Any such warranties or other 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.