



Evolution 15-22 kW Rotary Screw Air Compressor

Evolution rotary screw air compressors are designed to provide ease of operation, low maintenance and reliable air supply. When you choose Evolution, you have selected the compressor rated highly for its performance and reliability. Each new feature of the Evolution rotary screw air compressor contributes to an overall design that answers all the concerns with real-world advantages in performance and value.

Features

- **Value for Money:** Designed with advanced technology to produce more volume of air, makes it a cost effective solution
- **Designed for Trouble Free Maintenance:** Evolution is designed for Indian tropical conditions at 45°C. All major components are designed and assembled to provide ease of access and serviceability.
- **Xe-Series Controller:** High-tech Xe-Series controller, satisfies all-around requirements from our customers.
- **Quick service support:** We offer a wide network of certified and well trained technicians and engineers capable of supporting you with cost effective service solutions to keep your compressed air system at peak performance."



Model Specifications

Model	kW	Pressure (barg)	Air Flow (CFM)	Dimensions (LXWXH)	Weight (kg)
Nb15i	15	7.5	93.5	787 x 698 x 1202	335
Nb15i	15	10	78	787 x 698 x 1202	335
Nb15i	15	13	62	787 x 698 x 1202	335
Nb18i	18.5	7.5	112.5	787 x 698 x 1202	361
Nb18i	18.5	10	95	787 x 698 x 1202	361
Nb18i	18.5	13	80.9	787 x 698 x 1202	361
Nb22i	22	7.5	126.8	787 x 698 x 1202	367
Nb22i	22	10	111	787 x 698 x 1202	367
Nb22i	22	13	90.5	787 x 698 x 1202	367



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 \$14 billion global business committed to a world of sustainable progress and enduring results. For more information, visit www.ingersollrand.com.