

# A New Excellence of Performance

## **Boost Your Profitability**

Boosting your company's profits was the main goal that Ingersoll Rand had in mind when it designed the revolutionary NE-T Series line of integrated rotary screw air solutions. So how can a compressed air system help you

increase profitability? The answer is really pretty simple, by ensuring that you achieve highest productivity in your shop while minimizing the total costs of ownership to the absolute lowest levels.

The NE-T Series is more than an integrated air system, it's a complete air solution designed to maximize the key drivers of profitability in today's business:

- Uptime Reliability
- Shop Productivity
- Flexibility Of Operation
- Energy Efficiency & Savings

Welcome to Ingersoll Rand's NE-T Series Rotary Air Solutions, a New Excellence of Performance.



Achieve Highest Productivity and Lowest Total Cost of Ownership

# Exceptional Compressor Value



# Ultimate Reliability

#### **Maximum Uptime**

Ingersoll Rand's new NE-T series ensures maximum uptime.

#### **70% Fewer Connections**

Smart integration eliminates leaks and pressure drops maximizing reliability.



#### **More Air For Your Money**

Industry leading performance delivers more air for less horsepower, saving thousands of rupees per year on energy.

### **Smart Energy Efficient Controls**

Eliminates the compressor from running unloaded by cycling the compressor on/off.



### Ultimate Flexibility

## Compact Footprint Design

Small footprint frees up valuable floor space and reduces Installation cost.

## Installation Close to Point-of-use

Whisper quiet operation allows for installation closer to point-of-use, reducing costs and ensuring a better & safer work environment.



## Closely Maintained Pressure Closely maintained discharge

pressure avoids excessive pressure bands & increases downstream tool and equipment life.



## Innovation

# High Efficiency Integrated Compression Module

To provide maximum performance, efficiency and ease of service, the airend, interconnecting piping and separation system have all been integrated into one simple design. Integration of the compression module eliminates leaks and pressure losses to increase efficiency and performance. Service and maintenance are made extremely easy through spin-on oil and separator cartridge.

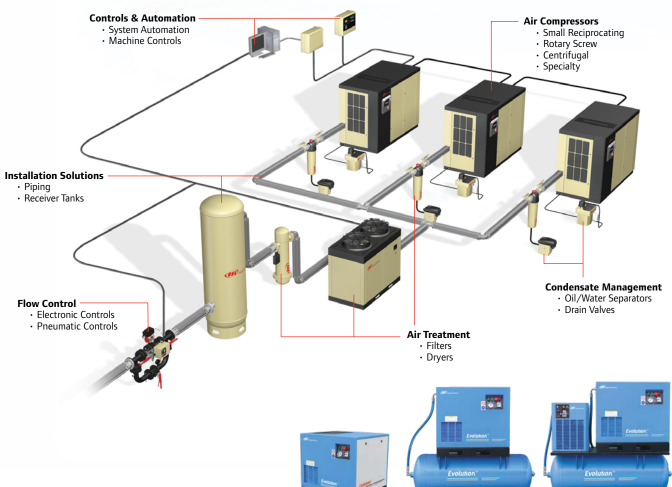
# Ownership

Our Refrigerated Dryers offer design features that reduce energy consumption and improve reliability

- Corrosion resistant heat exchangers reduce airflow restrictions, providing more efficient throughput with less wasted energy; a built-in stainless steel de-mister efficiently removes all moisture.
- Dryer's Microprocessor based control with an easy to use graphic interface lets the operator adjust and manage system parameters easily and efficiently.
- Variable speed fans reduce power consumption when units operate at less than maximum cooling capacity, while ensuring a consistent dew point.
- 4 Reliable, totally hermetic compressors use environment friendly refrigerants.
- 5 The programmable electronic drain valve is fully adjustable to help minimise air loss.



## **Count on Ingersoll Rand for All Your Air System Requirements**



### **Performance Chart**

Model	LW	kW Pressure Air Flow		Air Flour		Base Mounted		Tank Mounted without Dryer		Tank Mounted TAS	
Model	KVV			LxWxH	Weight	LxWxH	Weight	LxWxH	Weight		
		psig	barg	cfm	m³/min	mm	kg	mm	kg	mm	kg
NE7T-7	7.5	100	7	39	1.104						
NE7T-8	7.5	115	8	37	1.048	826x759x782	261	1575x759x1426	383	1575x759x1426	465
NE7T-10	7.5	145	10	33	0.934						
NE11T-7	11	100	7	58	1.642						
NE11T-8	11	115	8	55	1.557	826x759x782	275	1575x759x1426	397	1575x759x1426	480
NE11T-10	11	145	10	49	1.388						



www.ingersollrandproducts.com/evolution www.ingersollrand.co.in

#### Ingersoll Rand (India) Ltd.

21-30, GIDC Estate, Naroda, Ahmedabad - 382 330, India.

Phone: (079) 4070 6200

E-mail: Ingersollrand\_MEIA@irco.com

Region Wise Contact Details	Mobile	Office		
EAST	77559 22194	(033) 4418 6242		
GUJARAT, RAJASTHAN, MUMBAI	85112 05858	(079) 4070 6406		
WEST & CENTRAL	70280 80938	(020) 6748 6118		
NORTH	85111 06468	(0124) 441 6400		
SOUTH	97911 23932			