

## Electrical Driven Single stage and 2 Stage Dry Vaccum Pumps

Producing a vacuum for modern industrial applications requires a method of air removal that is simple, dependable and economical to operate and maintain. All of these requirements are met by the Ingersoll Rand T30 air-cooled reciprocating single-stage and two-stage vacuum pumps.

## **Features**

## **High Pressure Receiver Mounted Package**

Model	Motor HP	
251 Package	5	
7T2 Package	10-12.5	
15T2 Package	20	
15T2 Duplex Package	40	



For high pressure operation, adequate care must be taken for proper selection. Our distributors would be happy to assistyou in correct selection of model. Models are also available for higher working pressures upto 351 kg/cm² g. Details available on request.

- Thesepumps achieve vacuum upto 737mm (29.0" Hg) for single stage and upto 754.4mm (29.7" Hg) for two stage configuration, at sea level.
- Thesedry type vacuum pumps are ideal for paper handling, food processing, vacuum forming, liquid transfer and many other applications.

## **Model Specifications**

Model	Piston Displacement (cfm)	Vacuum (Hg) inch	Motor (hp)
V235	21.60	29.00	1.5
V235T	10.80	29.60	1.5
V244	34.60	29.00	2.0
V244T	17.30	29.65	2.0
V255	60.00	29.00	5.0
V255T	30.00	29.70	5.0
7V	110.00	29.00	7.5
7VT	55.00	29.65	7.5
15V	149.60	29.20	10.0



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>.