

Stationary Compressors

Two Stage T30 - Fully Packaged

Electric-Driven Two-Stage – Type-30 Series

Designed for heavy shop or industrial use, Ingersoll-Rand Two-Stage electric air compressors provide the quality and performance that are ideal for most applications and users, including: automotive service and body shops; fleet maintenance; machine shops; production and manufacturing lines; construction; wood working shops; dry cleaners; car washes; maintenance/repair shops and farms.

Fully Packaged

Ingersoll-Rand high-performance Two-Stage Fully Packaged air compressors are designed for the most demanding automotive, heavy-duty commercial or industrial applications where a dependable air supply is essential. Each Fully Packaged air compressor comes complete with a pre-installed magnetic motor starter, air-cooled aftercooler, and an electric drain valve to remove harmful moisture, plus the added protection of a low oil level shutdown switch.

- **Durable cast-iron, two-stage design offers extended pump life for years of trouble-free service**
- **175 PSI maximum operating pressure**
- **100% continuous duty for tough applications**
- **Includes magnetic motor starter, air-cooled aftercooler, electronic drain valve, low oil level shutdown switch and ASME tank**



Model	HP	Tank	ACFM @ 175 PSI	Max PSI	NPT Outlet (in)	Base Package Dimensions L x W x H (in)	Net Weight (lbs)
2475N5-FP	5	80-gal Ver	16.8	175	3/4	26 x 38 x 70	500
2475N7.5-FP	7.5	80-gal Ver	24.3	175	3/4	26 x 38 x 70	500
2545E10-FP	10	120-gal Hor	35	175	3/4	73 x 28 x 51	835
7100E15-FP	15	120-gal Hor	50	175	1	72 x 28 x 57	1000
15TE15FP	15	120-gal Hor	53	175	1-1/4	72 x 34 x 61	1400

Available voltages: 230-1-60 (5-7.5HP only) 200-3-60, 230-3-60, 460-3-60, 575-3-60
 Please specify voltage required when placing your order

Air power (CFM), not horsepower (HP), defines compressor performance. Not all horsepower is rated equally. Ingersoll-Rand rates motors at applied load or running HP, while many competitive units are rated at peak HP (higher HP but not necessarily more delivered air/CFM)

Ingersoll-Rand air compressors are not designed, intended, or approved for breathing air. Compressed air should not be used for breathing air applications unless treated in accordance with all applicable codes and regulations.

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