Two-stage Air Compressors

	5 1						<u>.</u>	6
Model	Running Power hp	Tank Capacity gal	Airflow @ 175 psi acfm	Max psi	Air NPT Outlet in	Package Dimensions L x W x H in	Net Weight lb	Start-up Kit Part Number
TYPE 30 STANDARD PACKAGE								
2340L5-V	5	60 vert	14.7	175	1/2"	20" x 33" x 69"	400	32305880
2340N5-V	5	80 vert	14.7	175	1/2"	24" x 33" x 67"	475	32305880
2475N5-V	5	80 vert	16.8	175	1/2"	26" x 38" x 70"	500	32305880
2475N7.5-V	7.5	80 vert	24	175	3/4"	26" x 38" x 70"	500	32305880
2545E10-V	10	120 horiz	35	175	3/4"	73" x 28" x 51"	835	32305898
2545EK10-V	10	120 vert	35	175	3/4"	44" x 32" x 82"	985	32305898
7100E15-V	15	120 horiz	50	175	3/4"	72" x 29" x 57"	1,035	32305898

^{*}Available voltages: 230/1/60 (5 – 7.5 hp only), 200/1/60 (2475, 5 hp), 200/3/60, 230/3/60, 460/3/60. Please specify voltage required when placing your order.

Type 30 Value Package

5 to 15 Horsepower

Ingersoll Rand, the world leader in air power, brings industrial-class, two-stage compressors to automotive applications. Featuring a cast-iron pump with splash lubrication for efficient operation and easy serviceability, this new range delivers non-stop performance and reliability for commercial or automotive service applications. Type 30 compressors have been designed to generate maximum air output at 175 psi, with more than 10,000 hours of durability.

- \cdot 100% cast iron cylinder head with deep-groove directional cooling fins
- · High-efficiency stainless steel valves
- · Oversized industrial-grade bearings for extended pump life
- · High-efficiency intercooler
- 100% cast iron pump
- · High-efficiency inlet air filter with sound attenuation baffles
- · Balanced pistons for maximized efficiency and mimimized vibration
- ${\boldsymbol{\cdot}}$ Oversized cast-iron balanced belt wheel to allow continuous-duty operation
- Two-year pump warranty with purchase of start-up kit



Purchase an Ingersoll Rand start-up kit and increase the warranty on your pump from one year to two years!



2475N7.5

Electric Drain Valves



Ingersoll Rand electric drain valves (EDV) are full-feature automatic electronic drain valves that deliver drier air by removing condensate from compressors, receivers, dryers, aftercoolers, filters, and drip legs. Ingersoll Rand air compressor accessories can be found on pages 63-66.