



Two Stage Air Compressors

Type 30, Two-Stage Ingersoll Rand Air Compressors are the world's number one selling compressors in the 5 to 30 HP range.

Horizontal Model

Features: 100% Cast Iron construction • Provides up to 175 PSI output • Wired and mounted motor starters (except 2340L5 which is not required) • Automatic stop/start control with Nema 1 pressure switch • Relief and manual drain valves • Splash lubrication • Vertical or Horizontal ASME tanks as noted • Continuous duty operation. After coolers and electric drain valves also available as options.

† **Note:** Startup Kits (shown below) are recommended and will extend warranty, but are not included.



KTDSB24
110 Volt Automatic
Drain Valve

Part No.	Tank	Motor *	CFM Rating	† Startup Kit No.	Wt.
IR 2340L5	60 Gallon Vertical	5 HP, 1 PH, 230V	14.3 @ 90 PSI	32305880	435 lbs.
IR 2340L5-3	60 Gallon Vertical	5 HP, 3 PH, 230V	14.3 @ 90 PSI	32305880	435 lbs.
IR 2340N5	80 Gallon Vertical	5 HP, 1 PH, 230V	14.3 @ 90 PSI	32305880	505 lbs.
IR 2340N5-3	80 Gallon Vertical	5 HP, 3 PH, 230V	14.3 @ 90 PSI	32305880	505 lbs.
IR 5N1	80 Gallon Vertical	5 HP, 1 PH, 230V	16.8 @ 90 PSI	32305880	597 lbs.
IR 5N3	80 Gallon Vertical	5 HP, 3 PH, 230V	16.8 @ 90 PSI	32305880	597 lbs.
IR 2475N7.51	80 Gallon Vertical	7.5 HP, 1 PH, 230V	24.0 @ 90 PSI	32305880	611 lbs.
IR 2475N7.53	80 Gallon Vertical	7.5 HP, 3 PH, 230V	24.0 @ 90 PSI	32305880	611 lbs.
IR 2545E10V	120 Gallon Horizontal	10 HP, 3 PH, 230V	35.0 @ 90 PSI	32305898	960 lbs.
IR 7100E15V	120 Gallon Horizontal	15 HP, 3 PH, 230V	51.0 @ 90 PSI	32305898	1297 lbs.
KG KTDSB24	Automatic Drain Valve, 110 Volt				

* 208 & 460 Volt is Available for Most Models. † Not Included But Extends Warranty.

Single Stage Electric Air Compressors

Single-Stage Ingersoll Rand Air Compressors are ideally suited for contractors and small shops.

Features: Cast iron cylinders and frame • Rated for continuous duty operation • Oil-lubricated, single stage pump • ASME Tanks • Drain, relief and discharge valves • Enclosed belt guard • Fully assembled and prewired • Vertical or Horizontal tanks as noted. **Note:** Maximum pressure on single stage is 135 PSI.

* Freight is additional charge on single stage units.



P151UA9



Part No.	Tank	Motor	CFM Rating	Startup Kit No.	Wt.
IR P151UA9	20 Gallon Vertical	2 HP, 1 PH, 115/230V	5.2 @ 90 PSI	† 42661561	200 lbs.
IR SS3F2-GM	20 Gallon Horizontal	2 HP, 1 PH, 115V	5.9 @ 90 PSI	† 97338099	185 lbs.
IR SS3L3	60 Gallon Vertical	3 HP, 1 PH, 230V	11.3 @ 90 PSI	97338099	300 lbs.
IR SS5L5	60 Gallon Vertical	5 HP, 1 PH, 230V	18.1 @ 90 PSI	20100251	310 lbs.
KG KTDSB24	Automatic Drain Valve, 110 Volt				

† Not Included But Extends Warranty.

† **Startup Kits as Add On (Includes Filter Elements & Startup Oil. Included with SS3L3 & SS5L5)**

Part No.	For Models
IR 97338099	SS3F2-GM Single Stage Compressors
IR 42661561	P1.5UA9 Compressors
IR 32305880	2340L5, 2340L5-3, 2340N5, 2340N5-3, 5N1, 5N3, 2475N7.51 & 2475N7.53 Two Stage Compressors
IR 32305898	2545E10V & 700E15V Two Stage Compressors



D-EC Air Dryers



D-EC Air Dryers are ideal for compressed air demand that varies on a regular basis. Enhances the efficiency of your compressed air system and the quality of the air product. Thermal mass cold energy storage reduces dryer compressor run time. Specify cfm requirements for correct model.

— Call for Pricing —