

Type 30 Reciprocating Compressors

The Ingersoll Rand Type 30 was introduced in 1929 and is still one of the world leaders in heavy duty applications, where reliability, efficiency, durability and maintenance are of paramount importance to the customer.

2-Stage Lubricated

Designed for heavy shop or industrial use, such as automotive service and body shops, machine shops, construction, car washes and manufacturing lines, Ingersoll Rand's T30 2-stage lubricated compressors, with their cast iron cylinders, provide the quality and performance that are required in these applications.



The T30 2-stage lubricated range comprises of Value and Premium packages, making choosing the correct machine and configuration even easier to suit your customer's requirements. Both packages come in either an 11 bar g receiver mounted or 14 bar g base-mounted configuration.

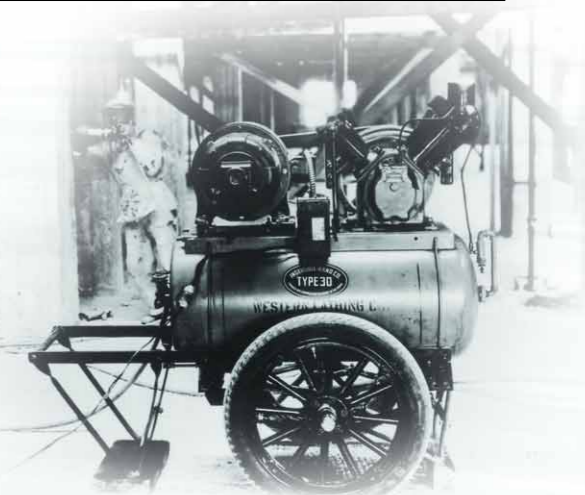
The Value package provides an economic and dependable solution for those customers simply focused on a reliable compressed air solution and is ideal for commercial, automotive and light industrial applications.

The Premium package enhances durability and performance by offering all the features of the Value package plus a number of additional features that provide increased reliability, lower maintenance and an overall higher quality of performance. The additional features include an air-cooled aftercooler, low oil level switch and an auto-condensate drain (on receiver mounted units) that make the Premium package ideally suited for manufacturing and more heavy duty industrial applications.

Specifications

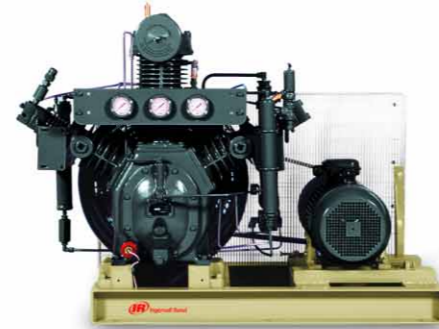
Model	Motor		Pressure Max bar g	Receiver Litres	Piston Displacement		Dimensions cm L x W x H	Weight kg
	kW	hp			l/min	cfm		
Value Package								
T30/200/3 V	2.2	3.0	11	200	290	10.2	162 x 68 x 122	140
T30/X/3 V	2.2	3.0	14	-	290	10.2	125 x 80 x 85	90
T30/200/4 V	3.0	4.0	11	200	387	13.7	162 x 68 x 122	145
T30/X/4 V	3.0	4.0	14	-	362	12.8	125 x 80 x 85	95
T30/200/5.5 V	4.0	5.5	11	200	523	18.5	162 x 68 x 122	170
T30/X/5.5 V	4.0	5.5	14	-	523	18.5	125 x 80 x 85	115
T30/200/7.5 V	5.5	7.5	11	200	702	24.8	162 x 68 x 122	180
T30/X/7.5 V	5.5	7.5	14	-	657	23.2	125 x 80 x 85	135
T30/200/10 V	7.5	10.0	11	200	1013	35.8	162 x 80 x 145	235
T30/X/10 V	7.5	10.0	14	-	1013	35.8	125 x 80 x 85	185
T30/500/15 V	11.0	15.0	11	500	1441	50.9	210 x 90 x 165	425
T30/X/15 V	11.0	15.0	14	-	1292	45.6	155 x 85 x 110	295
T30/500/20 V	15.0	20.0	11	500	1713	60.5	210 x 90 x 165	435
T30/X/20 V	15.0	20.0	14	-	1713	60.5	155 x 85 x 110	300
T30/500/25 V	18.5	25.0	11	500	2620	92.5	210 x 90 x 165	580
T30/X/25 V	18.5	25.0	14	-	2620	92.5	155 x 85 x 110	460
T30/500/30 V	22.0	30.0	11	500	2932	103.5	210 x 90 x 165	600
T30/X/30 V	22.0	30.0	14	-	2932	103.5	155 x 85 x 110	480
Premium Package								
T30/200/3 P	2.2	3.0	11	200	290	10.2	162 x 78 x 122	180
T30/X/3 P	2.2	3.0	14	-	290	10.2	125 x 95 x 85	130
T30/200/4 P	3.0	4.0	11	200	387	13.7	162 x 78 x 122	195
T30/X/4 P	3.0	4.0	14	-	362	12.8	125 x 95 x 85	145
T30/200/5.5 P	4.0	5.5	11	200	523	18.5	162 x 68 x 122	220
T30/X/5.5 P	4.0	5.5	14	-	523	18.5	125 x 95 x 85	165
T30/200/7.5 P	5.5	7.5	11	200	702	24.8	162 x 68 x 122	230
T30/X/7.5 P	5.5	7.5	14	-	657	23.2	125 x 95 x 85	185
T30/200/10 P	7.5	10.0	11	200	1013	35.8	162 x 80 x 145	300
T30/X/10 P	7.5	10.0	14	-	1013	35.8	125 x 95 x 85	250
T30/500/15 P	11.0	15.0	11	500	1441	50.9	210 x 90 x 165	500
T30/X/15 P	11.0	15.0	14	-	1292	45.6	155 x 100 x 110	370
T30/500/20 P	15.0	20.0	11	500	1713	60.5	210 x 90 x 165	510
T30/X/20 P	15.0	20.0	14	-	1713	60.5	155 x 100 x 110	375
T30/500/25 P	18.5	25.0	11	500	2620	92.5	210 x 90 x 165	655
T30/X/25 P	18.5	25.0	14	-	2620	92.5	155 x 100 x 110	535
T30/500/30 P	22.0	30.0	11	500	2932	103.5	210 x 90 x 165	675
T30/X/30 P	22.0	30.0	14	-	2932	103.5	155 x 100 x 110	555

Totally dependable in the most demanding and exacting environments.



High Pressure

The Ingersoll Rand T30 high pressure units, used in industries such as refuelling stations, beverage plants, power stations and engine starting, are a series of base-mounted piston compressors that can provide your customer with pressures as high as 345 bar g. Consistent with the 2-stage lubricated range, the high pressure units offer reliability, durability and ease of maintenance.



Specifications

Model	Bare Unit	Motor		Pressure Max bar g	Receiver Litres	Piston Displacement l/min	Revolutions per minute rpm	Dimensions L x W x H cm	Weight kg
		kW	hp						
High Pressure									
231X30	231	2.2	3.0	35	N/A	211	670	87 x 51 x 51	100
7T2X100	7T2	8.5	12.5	35	N/A	1050	820	124 x 67 x 84	275
15T2X200-35	15T2	15	20	35	N/A	1471	950	143 x 84 x 87	415
15T2X200-70	15T2	15	20	70	N/A	1230	790	143 x 84 x 87	415
15T4X200	15T4	15	20	241	N/A	988	930	150 x 78 x 108	505
H15T4X200	H15T4	15	20	345	N/A	988	930	150 x 78 x 108	525

Oil-less

Ingersoll Rand T30 Oil-less compressors are designed for the tough requirements of industries demanding oil-free air such as pharmaceuticals, electronics, medical and food processing. T30 Oil-less compressors do not have oil in the system and cooling is carried out by using special materials, ensuring 100% oil-free air for your customers application. The higher investment costs of an Oil-less compressor are repaid due to the lower running costs of the complete compression system, including maintenance, supervision and also during operation, with downtime virtually eliminated. T30 Oil-less compressors are available in both receiver mounted and base-mounted configurations.



Specifications

Model	Bare Unit	Motor		Pressure Max bar g	Receiver Litres	Piston Displacement l/min	Revolutions per minute rpm	Dimensions L x W x H cm
		kW	hp					
Oil-less								
OL5F55	OL5	4.0	5.5	8.6	270	690	820	146 x 64 x 112
OL5X55	OL5	4.0	5.5	8.6	-	690	820	106 x 54 x 59
OL5F75	OL5	5.5	7.5	8.6	270	930	1100	146 x 64 x 112
OL5X75	OL5	5.5	7.5	8.6	-	930	1100	106 x 54 x 59
OL10H100	OL10	7.5	10	8.6	500	1430	1135	187 x 70 x 129
OL10X100	OL10	7.5	10	8.6	-	1430	1135	128 x 66 x 65
OL15H200	OL15	15	20	8.6	500	1900	945	187 x 70 x 129
OL15X200	OL15	15	20	8.6	-	1900	945	128 x 66 x 65
OL25VH300	OL25	22	30	8.6	500	3300	1100	220 x 115 x 216
OL25X300	OL25	22	30	8.6	-	3300	1100	185 x 94 x 116

Non-lubricated

Ingersoll Rand T30 Non-lubricated piston compressors, used in industries such as textiles, packaging and chemical, do not have oil in the cylinders and are designed for applications where air free from oil is required. The non-lubricated units use Teflon rings and rider bands to achieve cooling in the compression area. The T30 non-lubricated compressor is available in both receiver mounted and base-mounted configurations.



Specifications

Model	Bare Unit	Motor		Pressure Max bar g	Receiver Litres	Piston Displacement l/min	Revolutions per minute rpm	Dimensions L x W x H cm	Weight kg
		kW	hp						
Non-lubricated									
23ANLE20	23ANL	1.5	2.0	6.9	200	230	730	137 x 51 x 108	170
235HNLE30	235HNL	2.2	3.0	6.9	200	310	490	143 x 54 x 107	210
235HNLF40	235HNL	3.0	4.0	6.9	270	450	710	146 x 54 x 111	232
5T2NLH100	5T2NL	7.5	10	8.6	500	1010	900	187 x 63 x 153	475
10T3NLH150	10T3NL	11	15	8.6	500	1500	670	187 x 69 x 192	615
10T3NLH200	10T3NL	15	20	8.6	500	2000	890	187 x 69 x 192	630
23ANLX20	23ANL	1.5	2.0	6.9	N/A	230	730	80 x 48 x 59	84
235HNLX30	235HNL	2.2	3.0	6.9	N/A	310	490	92 x 56 x 58	127
235HNLX40	235HNL	3.0	4.0	6.9	N/A	450	710	92 x 56 x 58	127
5T2NLX55	5T2NL	4.0	5.5	8.6	N/A	640	570	128 x 63 x 82	227
5T2NLX100	5T2NL	7.5	10	8.6	N/A	1010	900	128 x 63 x 82	252
10T3NLX150	10T3NL	11	15	8.6	N/A	1500	670	154 x 79 x 115	360
10T3NLX200	10T3NL	15	20	8.6	N/A	2000	890	154 x 79 x 115	380

Vacuum

Ingersoll Rand T30 Vacuum compressors are designed for vacuum applications such as food packaging, processing plants, vacuum cleaning and printing industries.

A maximum vacuum of over 99% (754 mm Hg) is available with these units, depending on customer requirements. Units are available in a base-mounted configuration only.



Specifications

Model	Bare Unit	Motor		Vacuum Max mm Hg bar g		Receiver Displacement Litres	Piston per minute l/min	Revolutions L x W x H rpm	Dimensions cm	Weight kg
		kW	hp	mm Hg	bar g					
Vacuum										
V235X20	V235	1.5	2.0	737	97.0	-	510	790	83 x 46 x 48	95
V235TX20	V235T	1.5	2.0	752	98.9	-	255	790	83 x 46 x 48	95
V244X30	V244	2.2	3.0	737	97.0	-	900	790	88 x 56 x 53	148
V244TX30	V244T	2.2	3.0	753	99.1	-	450	790	88 x 56 x 53	148
V255X55	V255	4.0	5.5	737	97.0	-	1730	770	92 x 63 x 61	173
V255TX55	V255T	4.0	5.5	754	99.2	-	870	770	92 x 63 x 61	173
7VX75	7V	5.5	7.5	737	97.0	-	2800	900	122 x 65 x 72	260
7VTX75	7VT	5.5	7.5	753	99.1	-	1400	900	122 x 65 x 72	260
15VX100	15V	7.5	10	742	97.0	-	3600	770	137 x 79 x 88	325
15VTX100	15VT	7.5	10	754	99.2	-	2400	770	137 x 79 x 88	325



GRUPO PEGAMO DESDE 1982



SUMINISTRO INDUSTRIAL

En Pegamo Suministro Industrial llevamos desde 1982 vendiendo, alquilando y reparando Herramienta Hidráulica, Herramienta Neumática y Herramienta Manual de las principales marcas del mercado.

Te asesoramos para que encuentres la mejor solución a las necesidades de tu empresa.

CONTACTA CON NOSOTROS

Pol. Lintzirin Gaina, B2
20180 Oiartzun.
Gipuzkoa - Spain

suministros@pegamo.es
T. 943 491 788
F. 943 371 001