

# LIST PRICING

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**Industrial Gold**

Quality Compressors at a Great Price.

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### Portable Electric Compressors

List Price	Model	HP	Tank	OP Pressure	CFM
\$1,028.00	P21H10	2	10 GAL	95-125	6
\$1,152.00	P21V20	2	20 GAL	95-125	6
\$1,152.00	P21H20	2	20 GAL	95-125	6
\$1,160.00	P31H11	3	10 GAL	95-125	12
\$1,273.00	P31V21	3	20 GAL	95-125	12
\$1,273.00	P31H21	3	20 GAL	95-125	12
\$1,384.00	P51H12	5	10 GAL	95-125	16



### Portable Gasoline Compressors

List Price	Model	HP	Tank	OP Pressure	CFM
\$1,780.00	P55HG11	5.5	10 GAL	95-125	12
\$1,810.00	P55HG21	5.5	20 GAL	95-125	12
\$3,096.90	P8HG12	8	10 GAL	95-125	16

Adder for Electric start GX200 engine \$832, Adder for battery on GX200, GX270 engine 161



### Commercial Duty Compressors

List Price	Model	HP	Tank	OP Pressure	CFM
\$1,396.00	CI51E61V	3	60 GAL	95-125	10
\$1,600.00	CI51E62V	5	60 GAL	95-125	18
\$2,116.00	CI51E63V	5	60 GAL	145-175	16



# RECIPROCATING COMPRESSORS

## Industrial Reciprocating Compressors

List Price	Platinum List Price	Model	HP	Phase	Tank	Op Pressure	CFM
3020	3737	CI521E60V	5	1	60 Gallon	145-175	17.5
3020	3737	CI523E60V	5	3	60 Gallon	145-175	17.5
3230	4125	CI521E80V	5	1	80 Gallon	145-175	17.5
3230	4125	CI521E80H	5	1	80 Gallon	145-175	17.5
3230	4125	CI523E80V	5	3	80 Gallon	145-175	17.5
3230	4125	CI523E80H	5	3	80 Gallon	145-175	17.5
3769	4711	CI7521E80V	7.5	1	80 Gallon	145-175	24
3769	4711	CI7521E80H	7.5	1	80 Gallon	145-175	24
3769	4711	CI7523E80V	7.5	3	80 Gallon	145-175	24
3769	4711	CI7523E80H	7.5	3	80 Gallon	145-175	24
4219	5009	CI7521E80V-CI10	7.5	1	80 Gallon	145-175	28
4219	5009	CI7521E80H-CI10	7.5	1	80 Gallon	145-175	28
4219	5009	CI7523E80V-CI10	7.5	3	80 Gallon	145-175	28
4219	5009	CI7523E80H-CI10	7.5	3	80 Gallon	145-175	28
5596	6347	CI7521E120V	7.5	1	120 Gallon	145-175	28
4760	5606	CI7521E120H	7.5	1	120 Gallon	145-175	28
5596	6347	CI7523E120V	7.5	3	120 Gallon	145-175	28
4760	5606	CI7523E120H	7.5	3	120 Gallon	145-175	28
5832	7371	CI1023E120V	10	3	120 Gallon	145-175	35
5262	6614	CI1023E120H	10	3	120 Gallon	145-175	35
6496	8189	CI1021E120V	10	1	120 Gallon	145-175	34
6366	8183	CI1021E120H	10	1	120 Gallon	145-175	34
5708	9706	CI1523E120H	15	3	120 Gallon	145-175	44
8239	9706	C1523E128H	15	3	120 Gallon	145-175	51
12204	13858	CI203E120H	20	3	120 Gallon	145-175	78
13231	14362	CI253E120H	25	3	120 Gallon	145-175	94
Adder for 240 Gallon Horizontal Tank 1730							
Adder for 200V drive motor 5-7.5hp 380							
Adder for 200V drive motor 10hp 500							
Adder for NEMA 4 control panel 5-10hp 204							
Adder for NEMA 4 control panel 15-25hp 450							



## Industrial Reciprocating Duplex Compressors

List Price	Platinum List Price	Model	HP	Phase	Tank	Op Pressure	CFM
7695	8933	DCI521E120H	5	1	120 Gallon	145-175	34
7695	8933	DCI523E120H	5	3	120 Gallon	145-175	34
9864	11175	DCI7521E120H	7.5	1	120 Gallon	145-175	42
9864	11175	DCI7523E120H	7.5	3	120 Gallon	145-175	42
11387	12743	DCI7521E120H-CI10	7.5	1	120 Gallon	145-175	56
11387	12743	DCI7523E120H-CI10	7.5	3	120 Gallon	145-175	56
14612	15897	DCI1021E120H	10	1	120 Gallon	145-175	68
11648	14365	DCI1023E120H	10	3	120 Gallon	145-175	70
17411	20100	DCI1021E240H	10	1	240 Gallon	145-175	68
15178	17827	DCI1023E240H	10	3	240 Gallon	145-175	70
17790	19515	DCI1523E240H	15	3	240 Gallon	145-175	88
20421	21908	DCI1523E248H	15	3	240 Gallon	145-175	102
28319	31922	DCI203E240H	20	3	240 Gallon	145-175	162
29709	33642	DCI253E240H	25	3	240 Gallon	145-175	192





## Gas/Diesel Reciprocating Compressors

List Price	Platinum List Price	Model	HP	Engine	Tank	Op Pressure	CFM
3492	N/A	CI8GEH33	8	Honda	30 Gallon	145-175	16
2951	N/A	CI8GEK33	7	Kohler	30 Gallon	145-175	16
3663	N/A	CI13GEH33	13	Honda	30 Gallon	145-175	18
3412	N/A	CI14GEK33	14	Kohler	30 Gallon	145-175	18
9130	10109	CI10DEK30	8.8	Kohler Diesel	30 Gallon	145-175	16.5
8539	9132	CI10DEK33	8.8	Kohler Diesel	30 Gallon	145-175	15
4197	5320	CI13GEH30	13	Honda	30 Gallon	145-175	23
3912	5002	CI14GEK30	14	Kohler	30 Gallon	145-175	24
8144	9167	CI18GEH30	18	Honda	30 Gallon	145-175	35



## Compressor - Generator/Welder/Jump Start Combinations

List Price	Platinum List Price	Model	HP	Engine	Tank	Op Pressure	CFM	Generator	Welder	Jump Starter
3951	N/A	C80GEH31-GEN	8	Honda	30 Gallon	95-125	12	5000	N/A	N/A
3532	N/A	C80GEK31-GEN	7	Kohler	30 Gallon	95-125	12	5000	N/A	N/A
N/A	11900	CI10DEK33-GEN	8.8	Kohler Diesel	30 Gallon	145-175	14	5000	N/A	N/A
N/A	14892	CI10DEK33-GWD	8.8	Kohler Diesel	30 Gallon	145-175	14	5000	210 Amp	N/A
5831	6780	CI13GEH30-GEN	13	Honda	30 Gallon	145-175	19	5000	N/A	N/A
5493	6281	CI14GEH30-GEN	14	Kohler	30 Gallon	145-175	19	5000	N/A	N/A
6965	N/A	CI13GEH33-GW	13	Honda	30 Gallon	145-175	16	5000	210 Amp	N/A
N/A	8115	CI13GEH30-GWD	13	Honda	30 Gallon	145-175	19	5000	210 Amp	N/A
6750	N/A	CI14GEH33-GW	14	Kohler	30 Gallon	145-175	16	5000	210 Amp	N/A
N/A	7802	CI14GEH30-GWD	14	Kohler	30 Gallon	145-175	19	5000	210 Amp	N/A
	14532	CI20GEH30WGJS	22	Honda	30 Gallon	145-175	23	6000	300 Amp	300 Amp
	13894	CI25GEC30WGJS	25	Kohler	30 Gallon	145-175	23	6000	300 Amp	300 Amp



## Cube Air System Reciprocating Compressors

List Price	Platinum List Price	Model	HP	Phase	Op Pressure	CFM
2695	3312	IGQ51	5	1	145-175	17.5
2695	3312	IGQ53	5	3	145-175	17.5
3126	3902	IGQ71	7.5	1	145-175	23
3126	3902	IGQ73	7.5	3	145-175	23
3643	4582	IGQ71-6	7.5	1	145-175	28
3643	4582	IGQ73-6	7.5	3	145-175	28
4372	5771	IGQ101	10	1	145-175	34
3993	5249	IGQ103	10	3	145-175	35
4282	5627	IGQ153	15	3	145-175	44

# ROTARY SCREW

## Rotary Screw Compressors RS Series

Base Mount Platinum	Platinum List Price	Model	HP	Phase	Tank	Op Pressure	CFM@ 150PSI
7450	8201	R71V83	7.5	1	80 Gallon	150-120	26
7450	8201	R71H83	7.5	1	80 Gallon	150-120	26
7450	8201	R73V83	7.5	3	80 Gallon	150-120	26
7450	8201	R73H83	7.5	3	80 Gallon	150-120	26
7524	8341	R103V83	10	3	80 Gallon	150-120	34
7524	8341	R103H83	10	3	80 Gallon	150-120	34
9601	10114	R101V83	10	1	80 Gallon	150-120	34
9601	10114	R101H83	10	1	80 Gallon	150-120	34
8082	8881	R153H83	15	3	80 Gallon	150-120	55
8082	9401	R153H123	15	3	120 Gallon	150-120	55
12812	13790	R203H126	20	3	120 Gallon	150-120	75
12690	14300	R253H126	25	3	120 Gallon	150-120	100
13368	14982	R303H126	30	3	120 Gallon	150-120	120
18754	20100	RS403H128	40	3	120 Gallon	150-120	155
19180	20400	RS503H128	50	3	120 Gallon	150-120	185
20230	21800	RS603H128	60	3	120 Gallon	150-120	225



## Rotary Screw Compressor EVO NK Series

Platinum List Price	Model	HP	Phase	Tank	Op Pressure	CFM
8416	R51V80	5	1	80 Gallon	150-120	16
8416	R51H80	5	1	80 Gallon	150-120	16
8416	R53V80	5	3	80 Gallon	150-120	16
8416	R53H80	5	3	80 Gallon	150-120	16
9515	R71V80	7.5	1	80 Gallon	150-120	26
9515	R71H80	7.5	1	80 Gallon	150-120	26
9515	R73V80	7.5	3	80 Gallon	150-120	26
9515	R73H80	7.5	3	80 Gallon	150-120	26
9883	R103V80	10	3	80 Gallon	150-120	39
9883	R103H80	10	3	80 Gallon	150-120	39
11135	R101V80	10	1	80 Gallon	150-120	37
11135	R101H80	10	1	80 Gallon	150-120	37
10872	R153V80-31	15	3	80 Gallon	150-120	54
10872	R153H80-31	15	3	80 Gallon	150-120	54
13983	R153H120	15	3	120 Gallon	150-120	56
15626	R203H120	20	3	120 Gallon	150-120	78
16290	R253H120	25	3	120 Gallon	150-120	102
17730	R303H120	30	3	120 Gallon	150-120	125
21329	R403H120	40	3	120 Gallon	150-120	155
25469	R503H120	50	3	120 Gallon	150-120	185
28379	R603H120	60	3	120 Gallon	150-120	210



## Duplex Rotary Screw Compressors

Platinum List Price	Model	HP	Phase	Tank	Op Pressure	CFM
17373	DR51H120	5	1	120 Gallon	150-120	32
17373	DR53H120	5	3	120 Gallon	150-120	32
19855	DR71H120	7.5	1	120 Gallon	150-120	52
19855	DR73H120	7.5	3	120 Gallon	150-120	52
22577	DR101H120	10	1	120 Gallon	150-120	78
20480	DR103H120	10	3	120 Gallon	150-120	78
22683	DR153H120-31	15	3	120 Gallon	150-120	108
32103	DR203H120	20	3	120 Gallon	150-120	153
38593	DR253H120	25	3	120 Gallon	150-120	204
38835	DR303H120	30	3	120 Gallon	150-120	250





## Evo Cube Rotary Screw Compressors

Basic List Price	Model	HP	Phase	Op Pressure	CFM
8139	R51Q-EVO	5	1	150-120	15
8139	R53Q-EVO	5	3	150-120	15
8688	R71Q-EVO	7.5	1	150-120	24
8688	R73Q-EVO	7.5	3	150-120	24
10228	R101Q-EVO	10	1	150-120	34
9261	R103Q-EVO	10	3	150-120	37
10959	R153Q-EVO	15	3	150-120	50
11980	R153Q-EVOH	15	3	150-120	56



## Enclosed Rotary Screw Compressors

List Price	Model	HP	Phase	Op Pressure	CFM
9219	R51ENC	5	1	150-120	16
9219	R53ENC	5	3	150-120	16
9701	R71ENC	7.5	1	150-120	26
9701	R73ENC	7.5	3	150-120	26
12868	R101ENC	10	1	150-120	34
9861	R103ENC	10	3	150-120	38
10404	R153ENC-31	15	3	150-120	54
14735	R203ENC	20	3	150-120	78
16817	R253ENC	25	3	150-120	102
17372	R303ENC	30	3	150-120	125
22969	R403ENC	40	3	150-120	155
26934	R503ENC	50	3	150-120	185
28455	R603ENC	60	3	150-120	210



## CDR Rotary Screw Units | Enclosed

List Price	Model	HP	Phase	Tank	Op Pressure	CFM	Dryer Size
12442	R51ENC-CDR	5	1	80 Gallon	150-120	16	25CFM
12442	R53ENC-CDR	5	3	80 Gallon	150-120	16	25CFM
12709	R71ENC-CDR	7.5	1	80 Gallon	150-120	26	25CFM
12709	R73ENC-CDR	7.5	3	80 Gallon	150-120	26	25CFM
15779	R101ENC-CDR	10	1	80 Gallon	150-120	35	35CFM
13625	R103ENC-CDR	10	3	80 Gallon	150-120	39	35 CFM
15693	R153ENC-CDR31	15	3	80 Gallon	150-120	54	50CFM
19305	R203ENC-CDR	20	3	80 Gallon	150-120	78	75CFM
23461	R253ENC-CDR	25	3	120 Gallon	150-120	102	100CFM
24016	R303ENC-CDR	30	3	120 Gallon	150-120	125	125CFM



## RS Enclosed Rotary Screw Compressors | Industrial Stationary Electric

Basemount List Price	Model	ACFM 125psi	ACFM 150psi	Apr DBA @ 3 Meter	Motor HP	208/230 Adder	Voltage	Amp Draw @ 230 Volt	Shipping Weight
9262	RS71ENC3	29	26	72	7.5	No	208/230	32	575
9262	RS73ENC3	29	26	72	7.5	No	08/230/480/	18	575
12869	RS101ENC3	40	39	72	10	No	208/230	54	600
9364	RS103ENC3	40	39	72	10	No	08/230/480/	28	600
9881	RS153ENC3	56	54	72	15	No	08/230/480/	42	650
14634	RS153ENC6	68	58	72	15	No	08/230/480/	42	775
14910	RS203ENC6	88	78	73	20	No	08/230/480/	54	825
15506	RS253ENC6	108	100	74	25	No	08/230/480/	63	1580
16187	RS303ENC6	130	120	74	30	No	08/230/480/	72	1625
20300	RS403ENC8	160	155	78	40	Yes	480/3	92	1675
20746	RS503ENC8	215	185	78	50	Yes	480/3	125	1850
22080	RS603ENC8	235	210	80	60	Yes	480/3	144	1925



## DRYERS, REGULATORS, FILTERS, & LUBRICATORS

### Air Dryers & Refrigerated Dryers

List Price	Model	Length Inches	Width Inches	Height Inches	Voltage	Weight	CFM @ 100 Deg Inlet Temp	Dew Point
1094	RD10	13	13	15	115	64	10	38 Deg F
1397	RD15	13	13	15	115	69	15	38 Deg F
1835	RD25	15	15	22	115	88	25	38 Deg F
2295	RD35	15	15	22	115	92	35	38 Deg F
2964	RD50	20	20	22	115	101	50	38 Deg F
3697	RD75	19	21	20	115	110	75	38 Deg F
4320	RD100	13	30	21	115	123	100	38 Deg F
5102	RD125	13	30	21	115	133	125	38 Deg F
5887	RD150	13	30	21	115	153	150	38 Deg F
8015	RD200-2	17	36	30	230/1	183	200	38 Deg F
8015	RD200	17	36	30	480/3	183	200	38 Deg F
8773	RD250	17	36	30	480/3	211	250	38 Deg F



### Bolt-on Descicant Dryers

List Price	Model	Capacity	Voltage	Dew Point
6175	SODD10HP	40 cfm	115	0 to -40f
6840	SODD15HP	60 cfm	115	0 to -40f
10901	SODD20HP	80 cfm	115	0 to -40f



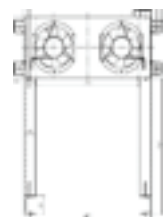
### Air Coolers | Belt Guard Mounted

List Price	Model	Max Pressure	Max Temp	Length	Width	Thickness	Conection
405	M-12-AL	290	438	21	9	1 5/8"	3/4"
405	M-15-AL	290	438	21	9	1 5/8"	3/4"
485	M-20-AL	290	438	21	12	1 5/8"	1"
653	M-25-AL	290	438	27	20	1 5/8"	1"
1170	M-30-AL	290	438	26	26	1 5/8"	1 1/4"



### Air Coolers | Free Standing

List Price	Model	Max Pressure	Max Temp	Length	Width	Thickness	Conection	Max Cfm
585	M-15-AL-FAN	290	438	21	9	1 5/8"	3/4"	50
851	M-20-AL-FAN	290	438	21	12	1 5/8"	1"	80
1101	M-25-AL-FAN	290	438	27	20	1 5/8"	1"	120
2150	M-30-AL-FAN	290	438	26	26	1 5/8"	1 1/4"	250



### Oil/ Water Separators

CFM Capacity	Model	List Price
60	OWLS60	437
120	OWS150	1426
360	OWS300	2051
900	OWS600	3238



## Particulate Filters

List Price	Model	Inlet/Outlet Size	CFM Capacity	Max Pressure	Min Oper Temp	Max Oper Temp
100	F352	1/4"	50	250psi	-34	175
100	F353	3/8"	65	250psi	-34	175
100	F354	1/2"	65	250psi	-34	175
157	F373W	3/8"	112	250psi	-34	175
157	F374W	1/2"	140	250psi	-34	175
190	F376W	3/4"	150	250psi	-34	175
325	F329-08W	1"	403	250psi	-34	175
630	F329-12W	1 1/2"	424	250psi	-34	175
1098	F3N1-16	2"	500	250psi	-34	175



## Oil Removing Coalescing Filters

List Price	Model	Inlet/Outlet Size	Max Pressure	Min Oper Temp	Max Oper Temp
193	F552W	1/4"	250psi	-30	150
270	F573W	3/8"	250psi	-30	150
325	F574W	1/2"	250psi	-30	150
366	F576W	3/4"	250psi	-30	150
468	F505-06W	3/4"	250psi	-30	150
679	F508-08W	1"	250psi	-30	150
1103	F510-12	1 1/2"	250psi	-30	150
1558	F510-16	2"	250psi	-30	150



## Regulators

List Price	Model	Size
39	R161	1/8"
390	R162	1/4"
84	R352	1/4"
87	R353	3/8"
96	R354	1/2"
141	R376	3/4"
170	R378	1"
276	R3910	1 1/4"
315	R3912	1 1/2"



## Filter-Regulator Combination

List Price	Model	Inlet/Outlet Size
135	B752W	1/4"
193	B753FW	3/8"
234	B754W	1/2"
266	B74G-6AK	3/4"
445	B68E-8AK	1"
513	B68E-AAK	1 1/4"
675	B68E-BAK	1 1/2"



## OPTIONS & PARTS

### Variable Frequency Drive

List Price	Horsepower
4689	5hp
4689	7.5hp
4689	10hp
5448	15hp
7354	20hp
9474	25hp
10848	30hp
13005	40hp
14489	50hp
16956	60hp

### Soft Starters

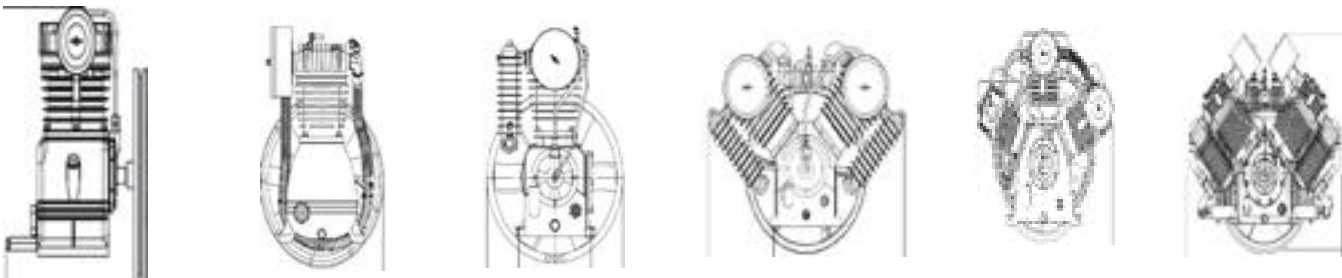
230 Volt	480 Volt	Horsepower
945	945	5 hp
945	945	7.5hp
1936	945	10hp
3528	2944	15hp
3584	2944	20hp
4654	2944	25hp
4708	2944	30hp
6598	3528	40hp
6984	3582	50hp
7902	4860	60hp

### Reciprocating Compressor Alternating Control Panels

List Price	Phase	Model	HP Range	Voltage
1440	1	ALTPNL3-10HP-230	3 to 7.5	208-230
1440	3	ALTPNL3-15HP-230	3 to 10	208-230
1485	3	ALTPNL3-25HP-480	3 to 25	460-480
1755	3	ALTPNL3-30HP-575	3 to 30	575

### Reciprocating Compressor Pumps

List Price	Model	HP Range	CFM @ 125psi	CFM @ 175psi	Max PSI	Replaces
535	LH1	1 to 2	8	NA	130	CAS
603	LH2	2 to 3	13	NA	130	CAS
783	LH3B	3 to 5	20	NA	130	CAS
900	LH4TB	3 to 5	20	18.5	200	CAS
1466	CA1-B	5 to 7.5	26	24	200	CAS
1536	CA1-B-U	5 to 7.5	26	24	200	CAS
2655	CA2	7.5 to 15	48	45	200	CAS
3013	CA2U	7.5 to 15	48	45	200	CAS
3685	CA3	15	58	53	200	CAS
8073	CA4	20 to 30	120	110	200	CAS



## Synthetic Oil | Reciprocating Compressors

List Price	Part #	Type	Size
27	3100-QT	Recip	Quart
63	3100-GL	Recip	Gallon
279	3100-PL	Recip	5 Gallon
3105	3100-DR	Recip	55 Gallon

## Synthetic Oil | Screw Compressors

List Price	Part Number	Type	Size
130.5	RS8000-GL	Screw	Gallon
438.3	RS8000-PL	Screw	5 Gallon
4383	RS8000-DR	Screw	55 Gallon

## Reciprocating Pump Air Filter

List Price	Part #	Pump
15.3	CA-712114	CA1,CA1U, CA2, CA2U, CA3
26.1	18P	CA4
14.4	LD-801026	LH1-LH2
10.8	GS-121121	LH3-LH4TB-LH4T

## Rotary Screw Separators

List Price	Part Number	Airend
221.4	SE-1	NK30/31/40/60, RS3
211.5	SE-2	EVO2
286.2	SE-3	EVO3
320.4	SE-4	NK100,160,200, EVO6/9, RS6, GCU30
220.5	SE-5	EVO1

## Airend Air Filters | Rotary Screw

List Price	Part Number	Airend
35.1	AF1	NK30/31/40 EVO1
30.6	AF1-G	GCU11
72	AF2	NK60EMC, EVO2, EVO3
82.8	AF3	NK100
133.2	AF4	EVO9, NK200

## Airend Oil Filters | Rotary Screw

List Price	Part #	Airend
64.8	OF1	NK30/31/40, EVO1, RS3
79.2	OF2	NK60
64.8	OF3	EVO3, GCU15
82.8	OF4	NK100, EVO6
74.7	OF5	RS6, RS8, NK160
142.2	OF6	EVO9, NK200

## Screw Compressor Airends

List Price	Model	HP range	Max CFM	Max OP pressure
4628	NK31	5 TO 15	52	200
2813	RS3	5 TO 15	58	175
6208	NK03	15 TO 20	100	200
4600	RS6	15 TO 30	140	175
7570	NK06	15 TO 40	200	200
11219	RS9	40 TO 60	260	175
12825	NK09	40 TO 75	300	200
21610	NK200	75 TO 100	460	200



## SERVICE KITS

### Reciprocating Compressor Lifetime Warranty Kits

#### CA Series Pump Kits

<u>List Price</u>	<u>Part Number</u>	<u>Pump</u>
760.5	CA1-LWKT	CA1/CA1U
1300.5	CA2-LWKT	CA2/CA2U
2259	CA3-LWKT	CA3
4365	CA4-LWKT	CA4

\*Kits Include: (2000hr/1 year) Service Parts (Air Filters, Synthetic Oil, Safety valves, check valve, Centrifugal Unloader, complete valve kit)

\*(Lifetime Warranty Statement can be found on the website, list price sheet, or manual)

#### LH Series Pump Kits

<u>List Price</u>	<u>Part Number</u>	<u>Pump</u>
349.2	LH1-LWKT	LH1
352.8	LH2-LWKT	LH2
540	LH3-LWKT	LH3
275.4	LH4-LWKT	LH4/LH4TB

\*Kits Include: (2000hr/1 year) Service Parts (Air Filters, Synthetic Oil, Safety valves, check valve, complete valve kit)

\*(Lifetime Warranty Statement can be found on the website, list price sheet, or manual)

### Rotary Screw Compressor Lifetime Warranty Kits

#### EVO/NK Series Airend Kits

<u>List Price</u>	<u>Part Number</u>	<u>Pump</u>
2178	NK31-LWKT	NK31
3150	EVO3-LWKT	EVO3NK
4454	EVO6-LWKT	EVO6NK
6300	EVO9-LWKT	EVO9NK

\*Kits Include: (2000hr/1 year) Service Parts (Air Filters, Oil Filters, Oil, Seperator(s), Minimum Pressure Check valve kit, Thermo valve kit, Inlet Valve repair kit)

\*(Lifetime Warranty Statement can be found on the website, list price sheet, or manual)

#### RS Series Airend Kits

<u>List Price</u>	<u>Part Number</u>	<u>Pump</u>
1674	RS3-LWKT	RS3
29700	RS6-LWKT	RS6
4860	RS8-LWKT	RS8

\*Kits Include: (2000hr/1 year) Service Parts (Air Filters, Oil Filters, Oil, Seperator(s), Minimum Pressure Check valve kit, Thermo valve kit, Inlet Valve repair kit)

\*(Lifetime Warranty Statement can be found on the website, list price sheet, or manual)

# Certificate of Limited Warranty

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## Reciprocating Compressors

All component parts on this compressor installed by the manufacturer are warranted to be free of defects, workmanship and material for a period of one year. Transportation charges are the responsibility of the purchaser. This warranty extends to the original purchaser of the compressor only. The purchaser must use Compressed Air Systems synthetic reciprocating compressor oil in the compressor for the duration of the compressor warranty.

There are NO express warranties except other than those contained in this limited warranty statement.

Covered in the one year period of the warranty are defective parts due to defects in the original part only.

The compressor warranty is void in the case of abuse, lack of proper service, in correct application, in correct installation, and neglect.

Standard compressor warranty covers defective parts and labor for the one year period.

Industrial electric stationary compressors may be repaired on site as long as the compressor is not located further than 50 miles from the service center. The purchaser is responsible for any additional travel expense past 50 miles from the service center.

Gas/Diesel engine driven, Single stage stationary, and Contractor series compressors **must be repaired at the closest service center to the compressor.** The purchaser is responsible for any travel expense if they do not wish to bring the compressor to the service center.

**ALL "SPECIALTY COMPRESSOR" WARRANTY SERVICE MUST BE PERFORMED AT THE CLOSEST SERVICE CENTER TO THE COMPRESSOR.**

**Specialty compressor** - any compressor package with options other than those that apply to the standard model number in the catalog.

ALWAYS CONTACT MANUFACTURER TECH SUPPORT FOR FASTEST SOLUTION BEFORE WARRANTY SERVICE IS PERFORMED.

**WARRANTY LABOR FOR THE FIRST YEAR IS ONLY COVERED FOR WORK PERFORMED MONDAY-FRIDAY 8AM-5PM EXCLUDING ALL MAJOR US HOLIDAYS.**

## Important

**Always contact manufacturer tech support for fastest solution before warranty service is performed.**

**Before warranty service can be performed on a unit the servicing company must contact the manufacture to get a warranty procedure verification number. Without a warranty verification number work may not be covered by the manufacturer under warranty. A warranty verification number does not guarantee a part or piece of the product is warrantable but guarantees it will be reviewed for warranty credit.**

**All warranty replacement parts must be Industrial Gold LLC OEM part unless authorization is given from Industrial Gold LLC factory representative.**

# Certificate of Limited Warranty

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## Rotary Screw Compressors

All component parts on this compressor installed by the manufacturer are warranted to be free of defects, workmanship and material for a period of one year. Transportation charges are the responsibility of the purchaser. This warranty extends to the original purchaser of the compressor only.

There are NO express warranties except other than those contained in this limited warranty statement.

Covered in the one year period of the warranty are defective parts due to defects in the original part only.

The compressor warranty is void in the cases of abuse, lack of proper service, in correct application, in correct installation, and neglect.

Standard compressor warranty covers defective parts and labor for the one year period.

Industrial electric stationary compressors may be repaired on site as long as the compressor is not located further than 50 miles from the service center. The purchaser is responsible for any additional travel expense past 50 miles from the service center.

Gas/Diesel engine driven compressors **must be repaired at the closest service center to the compressor.** The purchaser is responsible for any travel expense if they do not wish to bring the compressor to the service center.

**ALL "SPECIALTY COMPRESSOR" WARRANTY SERVICE MUST BE PERFORMED AT THE CLOSEST SERVICE CENTER TO THE COMPRESSOR**

**Specialty compressor** -any compressor package with options other than those that apply to the standard model number in the catalog.

**Airend** - the rotors and bearings of the compressor.

The compressor "airend" is covered by a 2 year warranty to be free from defects from manufacturing. This does not cover abuse, neglect, improper service, misapplication, or improper installation. An oil sample must be submitted with any airend warranty claim for verification. The purchaser must use only Compressed Air Systems synthetic rotary screw oil in the compressor for the duration of the warranty.

**ALWAYS CONTACT MANUFACTURER TECH SUPPORT FOR FASTEST SOLUTION BEFORE WARRANTY SERVICE IS PERFORMED.**

**WARRANTY LABOR FOR THE FIRST YEAR IS ONLY COVERED FOR WORK PERFORMED MONDAY-FRIDAY 8AM-5PM EXCLUDING ALL MAJOR US HOLIDAYS.**

## Important

**Always contact manufacturer tech support for fastest solution before warranty service is performed.**

**Before warranty service can be performed on a unit the servicing company must contact the manufacture to get a warranty procedure verification number. Without a warranty verification number work may not be covered by the manufacturer under warranty. A warranty verification number does not guarantee a part or piece of the product is warrantable but guarantees it will be reviewed for warranty credit.**

**All warranty replacement parts must be Industrial Gold LLC OEM part unless authorization is given from Industrial Gold LLC factory representative.**

5-2018





## LIFETIME WARRANTY PROGRAM: RECIPROCATING PUMP

The lifetime **Reciprocating Pump** warranty is valid for original purchaser of an **Industrial Gold (IG)** reciprocating compressor only and is not transferable. The warranty does not cover abuse, neglect of service, improper installation, or compressor ingestion of foreign or corrosive substances/objects. The lifetime warranty covers the parts replacement of the reciprocating pump only. It does not cover labor, expedited shipping, rental or downtime cost. For the reciprocating pump to be included in the lifetime warranty program; the following procedures must be followed and documented on the compressor service form during the lifetime of the compressor.

Items not covered in the lifetime reciprocating pump warranty are general wear parts including: oil seals, filters, belts/drive couplers, intake/discharge valves, seals/O-rings, air lines, electrical control components and pneumatically operated controls. These components are covered under the standard IG reciprocating compressor warranty.

The package drive motor is covered by the drive motor manufacturers' warranty for the first 12 months of installation. If a failure occurs after the first 12 months; contact IG for the closest drive motor warranty facility. The drive motor manufacturer's repair facility will evaluate any drive motor that has failed after the first 12 months for any potential warranty. Any expense incurred from the drive motor repair facility is not covered by IG.

To be enrolled in the Lifetime Reciprocating pump warranty program the following must be adhered to:

1. Fill out the compressor installation sheet and send it in to IG within the first 30 days of installation.
2. Purchase a lifetime warranty service kit at the same that time the compressor is purchased.
3. Purchase a lifetime warranty service kit each year thereafter for the entirety of the warranty period.
4. Service the compressor only with IG OEM parts during the entirety of the warranty period. This includes (but is not limited to): belts, seals, filters, O-rings, electrical components and oil.
5. Maintain copies of maintenance logs for the air compressor for a minimum time of 36 months prior to any compressor failure. (If a failure occurs within the first 35 months or less a maintenance log must be kept covering the time from installation to failure)

If at any time during the compressors operation non-OEM parts are used on the compressor or repairs are carried out without prior CAS authorization the warranty can be void. Any warranty claim can not be processed unless the distributor/service center account is in good standing with IG.

IG is not liable for any loss of profit, loss of production, loss of income or contract or any indirect or consequential damage.

If a failure occurs during the warranty period IG will need an oil sample, photos of the compressor's general appearance at the time of failure and copies of the maintenance log. Without these the warranty can not be processed.

If at any time during the compressors operating life the package is struck by lightening, involved in a fire, flood, hurricane, tornado, earth quake or other natural disaster then the warranty for the package is void.

Lifetime warranty kit part number (CA1 Pump, CA1-LWKT) (CA2 Pump, CA2-LWKT) (CA3 Pump, CA3-LWKT) (CA4 Pump, CA4-LWKT) (LH1 Pump, LH1-LWKT) (LH2 Pump, LH2-LWKT) (LH3 Pump, LH3-LWKT) (LH4 Pump, LH4-LWKT) These kits must purchased for the Lifetime warranty to be active and to continue the warranty **NO exceptions**.



## **LIFETIME WARRANTY PROGRAM: AIREND, SUMP, AND OIL COOLER (ASO)**

The lifetime **ASO** warranty is valid for original purchaser of an **Industrial Gold (IG)** rotary screw compressor only and is not transferable. The warranty does not cover abuse, neglect of service, improper installation, or compressor ingestion of foreign or corrosive substances/objects. The lifetime warranty covers the parts replacement of the ASO only. It does not cover labor, expedited shipping, rental or downtime cost. For the compressor ASO to be included in the lifetime ASO warranty program; the following procedures must be followed and documented on the compressor service form during the lifetime of the compressor.

Items not covered in the lifetime ASO are general wear parts including: oil seals, filters, belts/drive couplers, inlet valve, seals/O-rings, oil lines, air lines, electrical control components and pneumatically operated controls. These components are covered under the standard IG rotary screw warranty.

The package drive motor is covered by the drive motor manufacturers' warranty after the first 12 months of installation. Three phase drive motors are warranted for 36 months from date of installation on rotary screw compressors. Single phase drive motors are warranted for 18 months from the date of installation on rotary screw compressors. If a failure occurs after the first 12 months; contact IG for the closest drive motor warranty facility. The drive motor manufacturer's repair facility will evaluate any drive motor that has failed after the first 12 months for any potential warranty. Any expense incurred from the drive motor repair facility is not covered by IG.

To be enrolled in the Lifetime ASO warranty program the following must be adhered to:

1. Fill out the compressor installation sheet and send it in to IG within the first 30 days of installation.
2. Purchase a full year lifetime warranty service kit at the same time the compressor is purchased.
3. Purchase a lifetime warranty service kit each subsequent year for the entirety of the warranty period.
4. Service the compressor only with IG OEM parts during the entirety of the warranty period. This includes (but is not limited to): belts, seals, filters, O-rings and oil.
5. Maintain copies of maintenance logs for the air compressor for a minimum time of 36 months prior to any compressor failure. (If a failure occurs within the first 35 months or less a maintenance log must be kept covering the time from installation to failure)
6. Submit and oil analysis at least once per year to IG or IG authorized distributor.

If at any time during the compressors operation non-OEM parts are used on the compressor or repairs are carried out without prior IG authorization the warranty can be void. Any warranty claim can not be processed unless the distributor/service center account is in good standing with IG.

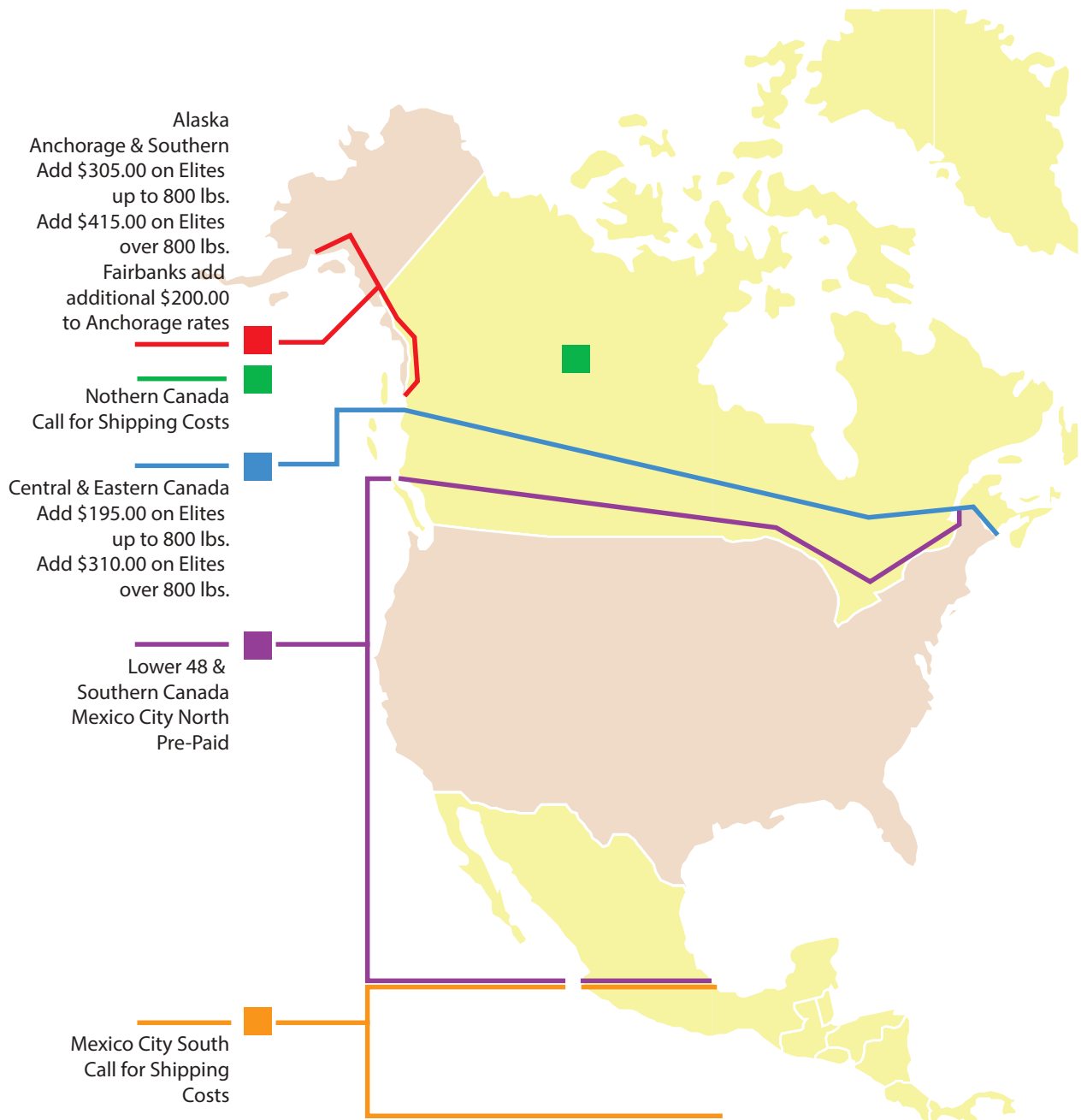
IG is not liable for any loss of profit, loss of production, loss of income or contract or any indirect or consequential damage.

If a failure occurs during the warranty period IG will need an oil sample, photos of the compressor's general appearance at the time of failure and copies of the maintenance log. Without these the warranty can not be processed.

If at any time during the compressors operating life the package is struck by lightening, involved in a fire, flood, hurricane, tornado, earth quake or other natural disaster then the warranty for the package is void.

Lifetime warranty kit part number (NK31 Airend, NK31-LWKT) (EVO3 Airend, EVO3-LWKT) (EVO6 Airend, EVO6-LWKT) (NK200 Airend, NK200-LWKT) (RS3 Airend, RS3-LWKT) (RS6 Airend, RS6-LWKT) (RS8 Airend, RS8-LWKT) These kits must be purchased for the Lifetime warranty to be active and to continue the warranty **NO exceptions**.

# Shipping



## Shipping Terms

- Elite Prepaid anywhere in lower 48 states, and southern Canada (Vancouver, Calgary, Toronto, Saskatoon, Winnipeg) See Map
- Basic unit call for shipping price
- Basic units- 2 or more units prepaid anywhere in the lower 48 states, and southern Canada (Vancouver, Calgary, Toronto, Saskatoon, Winnipeg) See Map
- Edmonton, Maritimes, south eastern Canada. Add \$195.00 on Elites up to 800lbs. add \$310.00 on Elites over 800lbs. (same applies to Basics shipped at least 2 at a time)
- Alaska- Anchorage and southern destinations. Add \$305.00 on Elites up to 800lbs., add \$415.00 on Elites over 800lbs.
- Fairbanks add an additional \$200 to Anchorage rate.
- Call for container shipping prices to Europe, Asia, South Pacific, Australia Africa and South America.



## Terms of Sale:

CAS is a high quality manufacture of compressed air systems. With over 38 years in the compressor industry we are ready to help you with your compressed air needs. We are excited that you are considering our products. It is our mission to exceed your expectations by providing you and your customer with high quality reliable compressed air.

### Payment terms:

MasterCard, Visa, accepted at time of shipment. Term discounts do not apply to credit card payments.

2% 10 net 30 with open account that is current.

Orders do not ship on accounts 45 days past due.

Past due invoices are subject to a 1.5% finance charge.

### Shipping terms:

- All Elite series Industrial and Rotary units are freight prepaid in the designated area (see shipping map for details).
- 4+ Elite series compressors extra 5% discount (must ship to one location).
- Duplex Units are prepaid and come standard with control panel.
- 2+ Industrial series prepaid (must ship to one location).
- 10+ Elite or Industrial series extra 5% discount (must ship to one location).
- \$5,000 of Commercial Duty Packages required for freight prepaid.

All other units are FOB factory.

### Returns:

New, uninstalled merchandise carries a 15% restocking fee.  
No freight allowed.

Merchandise must be returned within 15 working days of receipt.

Special Order\* units may not be returned.

\* Special Order: Compressors that are changed or altered from Basic list or Elite list features.

## Equipment Floor Plan Option

Compressed Air Systems is pleased to offer an equipment floor planning program.

For a distributor to be eligible\* they must meet the following conditions:

- 1 Distributor must have a current Net 30-day account.
- 2 Distributor must have a credit limit in excess of \$15,000.00
- 3 Distributors are allowed one active floor plan order on the books at a time.
- 4 For another floor plan order to be placed, the previous order must be paid in full.

For an order to be eligible for the floor plan option the order must consist of at least seven (7) industrial compressor packages (reciprocating or rotary screw) and have a total order value of at least \$15,000.00.

\* Contact your sales representative to confirm if you qualify.

### Floor Plan Option Terms:

The order MUST be noted as a floor plan order prior to the order shipping from a Compressed Air Systems facility. A floor plan order will ship on Net 60-day terms. The floor plan terms will begin after the Net 60-day term limit has expired. Starting on the 61st day; and subsequent 30 day periods after that (up to 180 total days), a 2% floor plan fee will be charged to the account per 30-day period on the remaining balance of the floor plan invoice. The remaining balance is calculated on the 1st day of the 30 days' period; no exceptions. The remaining balance on that day is the amount that is subject to the floor plan fee. After 180 days, the invoice remaining balance must be paid in full, any balance not paid in full is subject to additional collection and finance charges.

At any time during the first 29 days after a floor plan order has been placed, it can be changed back to a standard Net 30-day terms order at the distributor's request.

## Freight Insurance

The Compressed Air Systems freight insurance policy covers the replacement of any freight damaged parts on the unit. The cost of the freight insurance policy is 1.5% of the invoiced items. This is put on the invoice as a line item. For the policy to be valid it must be selected prior to or at the time of shipment. The freight insurance policy can not be added once the product has been loaded on to the freight truck.

The labor rate on freight damage repairs is \$35.00 per hour. If the repair is going to take more than 2 hours, refuse the shipment to have it sent back to CAS for repair at our facility. CAS will then repair or replace the damage and send the unit back out. If a unit is received; and it is decided at a later time to send it back for repair, the recipient of the package is responsible for shipping charges back to the CAS repair facility.

Once you or your customer accepts the damaged goods and signs the freight bill without the freight insurance on the invoice; the receiving company is responsible for filing the freight claim with the carrier, or the expense of shipping and repair of the unit back if they decide to send it back at a later time.

Freight Damage Claims process with CAS freight insurance policy:

1. Note any damage on the freight bill provided by the carrier.
2. Make sure the carrier provides an exception or claim number.
3. Take detailed pictures of all damaged parts for review by CAS.
4. Take a picture of the bill of lading with the tracking information.
5. Send pictures to [service@compressed-air-systems.com](mailto:service@compressed-air-systems.com)
6. Note in the email a description of all damaged parts.

Compressed Air Systems will review the pictures and shipping information and send out relevant parts to repair the freight damage. For paint scuffs, scratches and blemishes, CAS will provide a can of touch up paint to repair those areas.

Parts sent out to repair freight damaged items are sent on regular ground service. The freight insurance policy does not cover expedited shipping of repair parts. If expedited shipping is requested, the receiver would be responsible for the difference in the regular ground shipping and expedited shipping requested.

Shipments that do not have the CAS Freight insurance policy on **them will have to follow the freight lines guidelines for filing a freight claim on all damaged parts.**



Industrial Gold  
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Grand Prairie, TX, 75052  
1-800-531-9656  
Fax 972-352-6364

Quality Compressors at a Great Price.