



Chicago Pneumatic

2014 Price List
Effective January 1, 2014



cp.com

**RECIPROCATING AND
ROTARY SCREW COMPRESSORS
AND EQUIPMENT**

PEOPLE

You Can Count On.

Chicago Pneumatic people – product designers, sales technicians, distributors, customers – all have something in common. We are passionate about performance. We know that every Chicago Pneumatic power tool, compressor, generator, breaker and paver is perfectly suited to a specific customer need. We are proud of Chicago Pneumatic's over 100-year-long history, and love showing off the latest Chicago Pneumatic product innovation.

PASSION

For Building Great Compressors Worldwide.

For Chicago Pneumatic people, performance isn't just about products. We place a value on our business partners' and customers' performance, and do our best to make it as easy as possible to work with Chicago Pneumatic. We collaborate, helping each other be even more productive, and showing how Chicago Pneumatic products work better together.

PERFORMANCE

To Ensure Reliability and Value For Years.

Chicago Pneumatic people are passionate about performance – passionate about our own professional performance, the performance of our products and the performance of our colleagues and partners.





Chicago Pneumatic

Compressed Air Piping System

Top Quality, Highly Efficient, Major Benefits

Fast

Designing and installing a piping system used to be cumbersome, complex and above all: time consuming. Now, with AIRnet, you can get down to business in little to no time. Welcome to the FAST LANE.

- The lightweight AIRnet aluminum pipes and polymer fittings require no complex tools.
- The pipes are easy to cut and the polymer fittings ensure a perfect alignment instantly.
- AIRnet is adaptable to any existing pipe work.

You simply cannot beat the speed of AIRnet installation. Assembling a similar installation with traditional piping will take you more than three times as long.

Easy

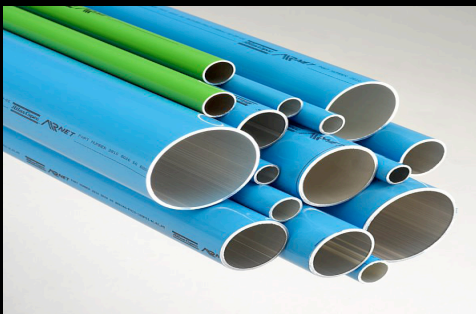
Why do things the hard way? With AIRnet there is no need for extra manpower. No complicated tools. In short: no-nonsense. Aligned with the future

- Future extensions to an AIRnet installation are just as easy. Additional piping is simply plugged into the existing network without additional modifications. The pipes are easy to cut and the polymer fittings ensure a perfect alignment instantly.
- All AIRnet fittings and pipes can simply be reused after they have been disassembled.

Reliable

Fast and easy does not mean quick and dirty. The unsurpassed reliability of AIRnet is not a hollow promise; it is a solid 10-year guarantee on all fittings, and pipes, against any damages resulting from material defects.

- The AIRnet piping system is resistant to corrosion, mechanical shocks, thermal variations and outdoor weather conditions.
- AIRnet consists of aluminum and polymers. These highly durable materials make it suitable for compressed air as well as for vacuum and Nitrogen gas.
- The AIRnet leak-resistant connections offer superior sealing.
- The low friction factor of aluminum and the seamless connections minimize pressure drop.
- Thanks to the low pressure drop and bigger inner diameter, high efficiency is achieved.



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People. Passion. Performance.

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Reciprocating Compressors



SINGLE STAGE ELECTRIC SIMPLEX

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	CFM@100 PSI	MAG STARTER	WT LBS.	LIST PRICE
RCP-220P	8090250614	2	20P	115/230/1	7.1	N/A	155	\$710
RCP-226VP	8090250615	2	26VP	115/230/1	7.1	N/A	165	\$775
RCP-3561V	8090250616	3.5	60V	208-230/1	12.4	N/A	261	\$835

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 7.

STANDARD FEATURES

Start-Stop Pressure Switch Control, Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps, Fully Enclosed Belt Guard, Manual Tank Drain, and Discharge Valve

Piston **Single Stage** compressors are supported by our **CP Secure 1-Year Warranty** with no contracts or service agreements necessary.

TWO STAGE ELECTRIC SIMPLEX - STANDARD MODELS

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	CFM@100 PSI	MAG STARTER	WT LBS.	LIST PRICE
RCP-561VNS	8090250617	5	60V	208-230/1	15.3	N/A	300	\$1,250
RCP-581VNS	8090250620	5	80V	208-230/1	15.3	N/A	382	\$1,535
RCP-381VS	8090250674	5	80V	208-230/1	18.5	INCLUDED	457	\$2,145
RCP-381HS	8090250682	5	80H	208-230/1	18.5	INCLUDED	491	\$2,145
RCP-338VS	8090250690	5	80V	208-230/3	18.5	INCLUDED	457	\$2,145
RCP-338VS4	8090252795	5	80V	460/3	18.5	INCLUDED	457	\$2,145
RCP-338HS	8090250716	5	80H	208-230/3	18.5	INCLUDED	471	\$2,145
RCP-338HS4	8090252803	5	80H	460/3	18.5	INCLUDED	471	\$2,145
RCP-7581VS	8090250724	7.5	80V	208-230/1	25.3	INCLUDED	479	\$2,565
RCP-7581HS	8090250732	7.5	80H	208-230/1	25.3	INCLUDED	538	\$2,565
RCP-7583VS	8090250740	7.5	80V	208-230/3	25.3	INCLUDED	467	\$2,565
RCP-7583VS4	8090250906	7.5	80V	460/3	25.3	INCLUDED	467	\$2,565
RCP-7583HS	8090250757	7.5	80H	208-230/3	25.3	INCLUDED	481	\$2,565
RCP-7583HS4	8090250914	7.5	80H	460/3	25.3	INCLUDED	481	\$2,565

For Reciprocating 10hp compressor, please refer to the Iron Series listed on page 10.

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 7..

STANDARD FEATURES

Start-Stop Pressure Switch Control, Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps, Fully Enclosed Belt Guard, Manual Tank Drain, Discharge Valve, and Magnetic Starter (included in price) (except RCP-561VNS & RCP-581VNS)

Piston **Two Stage** compressors are supported by our **CP Secure 2-Year Warranty** with no contracts or service agreements necessary.

Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

Notes:

Skid weights may vary.

Add \$125 net (minimum) if lift gate truck is required. Please specify when ordering.

TWO STAGE ELECTRIC SIMPLEX - PREMIUM MODELS

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	CFM@100 PSI	MAG STARTER	WT LBS.	LIST PRICE
RCP-581V	8090250619	5	80V	208-230/1	18.5	INCLUDED	467	\$2,620
RCP-581H	8090250618	5	80H	208-230/1	18.5	INCLUDED	501	\$2,620
RCP-583V	8090250623	5	80V	208-230/3	18.5	INCLUDED	453	\$2,620
RCP-583V4	8090250639	5	80V	460/3	18.5	INCLUDED	453	\$2,620
RCP-583H	8090250621	5	80H	208-230/3	18.5	INCLUDED	481	\$2,620
RCP-583H4	8090250638	5	80H	460/3	18.5	INCLUDED	481	\$2,620
RCP-7581V	8090250626	7.5	80V	208-230/1	25.3	INCLUDED	489	\$2,735
RCP-7581H	8090250625	7.5	80H	208-230/1	25.3	INCLUDED	548	\$2,735
RCP-7583V	8090250629	7.5	80V	208-230/3	25.3	INCLUDED	477	\$2,735
RCP-7583V4	8090250641	7.5	80V	460/3	25.3	INCLUDED	477	\$2,735
RCP-7583H	8090250627	7.5	80H	208-230/3	25.3	INCLUDED	491	\$2,735
RCP-7583H4	8090250640	7.5	80H	460/3	25.3	INCLUDED	491	\$2,735

For Reciprocating 10hp compressor, please refer to the Iron Series listed on page 10.

Recommended Accessory: Anti-Vibration Pads (1310710616 x 4)

STANDARD FEATURES

Start-Stop Pressure Switch Control, Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps, Fully Enclosed Belt Guard, Automatic Timer Tank Drain, Discharge Valve, and Magnetic Starter (included in price), Low Oil Level Switch (LOLS), Automatic Tank Drain, 5-7.5 hp includes Triple-Pass Pump Mounted Aftercooler

Piston **Two Stage** compressors are supported by our **CP Secure 2-Year Warranty** with no contracts or service agreements necessary.

Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

RCP OPTIONS	PART NUMBER	LIST PRICE
Low Oil Level Switch	0000052001	\$360
Low Oil Level Switch (Duplex)	0000052038	\$720
Auto Drain - Electric Timed	0000052023	\$230
Auto Drain - Pressure Actuated	0000052024	\$110
Anti-Vibration Pad	1310710616	\$6

Notes:

Skid weights may vary.

Add \$125 net (minimum) if lift gate truck is required. Please specify when ordering.

TWO STAGE ELECTRIC DUPLEX

MODEL	PART NUMBER	HP	TANK GAL.	ELECTRICS- VOLT / PH	CFM 100 PSI	MAG STARTER	SHIP WT. LBS	LIST PRICE
RCP-10121D	8090250600	10	120H	208-230/1	44.9	Standard	778	\$5,005
RCP-10123D	8090250601	10	120H	208-230/3	44.9	Standard	778	\$5,005
RCP-10123D4	8090250632	10	120H	460/3	44.9	Standard	778	\$5,005
RCP-15121D	8090250610	15	120H	208-230-1	65.0	Standard	886	\$5,445
RCP-15123D	8090250611	15	120H	208-230-3	65.0	Standard	886	\$5,445
RCP-15123D4	8090250635	15	120H	460/3	65.0	Standard	886	\$5,445
RCP-15201D	8090250807	15	200H	208-230-1	65.0	Standard	1053	\$6,635
RCP-15203D	8090250815	15	200H	208-230-3	65.0	Standard	1053	\$6,635
RCP-15203D4	8090250922	15	200H	460/3	65.0	Standard	1053	\$6,635

For Reciprocating 20 hp Duplex compressors, please refer to the Iron Series listed on page 10.

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 10.

STANDARD FEATURES	
Alternator Start-Stop Dual Pressure Switch Control Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps	Fully Enclosed Belt Guard Manual Tank Drain 1" Discharge Valve, and Magnetic Starter (included in price)

Piston **Two Stage** compressors are supported by our **CP Secure 2-Year Warranty** with no contracts or service agreements necessary.

TWO STAGE GASOLINE ENGINE

MODEL	PART NUMBER	HP	ENGINE	ELECTRIC START	CFM@100 PSI	TANK	WT LBS.	LIST PRICE
RCP-930G	8090250631	9	Subaru-Robin	Standard	16.0	30H	328	\$2,185
RCP-1030G	8090250606	10	Briggs-Vanguard	Standard	16.0	30H	328	\$2,270
RCP-1130G	8090250607	11	Honda	Standard	18.5	30H	358	\$2,890
RCP-1330G	8090250609	13	Honda	Standard	25.3	30H	378	\$2,950
RCP-1430GK	8090250823	14	Kohler	Standard	18.5	30H	369	\$2,675
RCP-1430G	8090250608	14	Kohler	Standard	25.3	30H	369	\$2,675

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 10.

IRON SERIES GASOLINE ENGINE

MODEL	PART NUMBER	HP	ENGINE	ELECTRIC STARTER	CFM @ 100 PSI	TANK	WT. LBS	LIST PRICE
RCP-C1130G	8090252951	11	Honda	Standard	18	30H	481	\$2,935
RCP-C1330G	8090252969	13	Honda	Standard	23	30H	501	\$2,995
RCP-C1430G	8090252977	14	Kohlor	Standard	23	30H	492	\$2,720
RCP-C1630G	8090253918	16	Briggs Vanguard	Standard	35	30H	550	\$3,750

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 10

STANDARD FEATURES	
12 Volt Electric Start and Recoil Start Start Key/Panel Oil Monitor Engine Slowdown (Pilot Valve) Fully Enclosed Belt Guard Easy Pull Manual Tank Drain	Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps 3/4" Tank Discharge Valve 12 Volt Alternator Vibration Pad (Iron Series) Stainless Steel Discharge Flex Tube (Iron Series)

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Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

Notes:

Skid weights may vary.
Add \$125 net (minimum) if lift gate truck is required. Please specify when ordering.

TWO STAGE QUIET ENCLOSED (QP) SERIES

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	CFM@100 PSI	WT LBS.	SOUND (dBA)	LIST PRICE
RCP-581VQP	8090252423	5	80V	208-230/1	18.5	527	66	\$3,765
RCP-583VQP	8090252431	5	80V	208-230/3	18.5	513	66	\$3,740
RCP-7581VQP	8090252449	7.5	80V	208-230/1	25.3	549	69	\$4,085
RCP-7583VQP	8090252456	7.5	80V	208-230/3	25.3	537	69	\$3,915

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 10.

STANDARD FEATURES	
Low Sound Enclosure Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps Magnetic Starter Shipped With Oil - Ready to Work	Low Oil Level Switch Automatic Timer Tank Drain Integrated Aftercooler Overheating Protection

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SINGLE STAGE ELECTRIC CONTRACTOR SERIES

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	CFM@100 PSI	WT LBS.	FLA	LIST PRICE
RCP-1530	8090250831	1.5	8T (2 x 4)	115-230/1	5.4	130	14 / 7	\$805
RCP-2030	8090250849	2	8T (2 x 4)	115-230/1	6.5	130	19 / 9.5	\$815

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 10.

STANDARD FEATURES	
Start - Stop Pressure Switch Control Fully Enclosed Belt Guard	Manual Tank Drain and Discharge Valve Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps

Piston **Single Stage** compressors are supported by our **CP Secure 1-Year Warranty** with no contracts or service agreements necessary.

SINGLE STAGE GASOLINE DRIVE CONTRACTOR SERIES

MODEL	PART NUMBER	HP	TANK	STARTER	CFM@100 PSI	WT LBS.	ENGINE	LIST PRICE
RCP-5530	8090250856	5.5	8T (2 x 4)	Recoil	12.4	221	Honda	\$1,295
RCP-6030	8090250864	6	8T (2 x 4)	Recoil	12.4	221	Subaru-Robin	\$1,175

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 10.

Piston **Single Stage** compressors are supported by our **CP Secure 1-Year Warranty** with no contracts or service agreements necessary.

TWO STAGE GASOLINE DRIVE CONTRACTOR SERIES

MODEL	PART NUMBER	HP	TANK	STARTER	CFM@100 PSI	WT LBS.	ENGINE	LIST PRICE
RCP-908R	8090250872	9	10T (2 x 5)	Recoil	18.6	316	Subaru-Robin	\$2,220
RCP-908H	8090250880	9	10T (2 x 5)	Recoil	18.6	316	Honda	\$2,505
RCP-128-I	8090250898	14	10T (2 x 5)	EL & Recoil	25.3	345	Kohler	\$2,620

Recommended Accessory: Anti-Vibration pads 1310710616 x 4, please refer to page 10.

STANDARD FEATURES	
Engine Slowdown (Pilot Valve) Engine Oil Protection Fully Enclosed Belt Guard	Manual Tank Drain and Discharge Valve Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps

Piston **Two Stage** compressors are supported by our **CP Secure 2-Year Warranty** with no contracts or service agreements necessary.

Notes:

Skid weights may vary.

Add \$125 net (minimum) if lift gate truck is required. Please specify when ordering.

RCP IRON SERIES

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	CFM@100 PSI	WT LBS.	LIST PRICE
STANDARD MODELS							
RCP-C581VS	8090252985	5	80V	208-230/1	18	580	\$2,155
RCP-C583VS	8090252993	5	80V	208-230/3	18	580	\$2,155
RCP-C583VS4	8090253009	5	80V	460/3	18	580	\$2,155
RCP-C7581VS	8090253017	7.5	80V	208-230/1	23	600	\$2,580
RCP-C7583VS	8090253025	7.5	80V	208-230/3	23	600	\$2,580
RCP-C7583VS4	8090253033	7.5	80V	460/3	23	600	\$2,580
RCP-C10123HS	8090253082	10	120H	208-230/3	35	830	\$3,375
RCP-C10123HS4	8090253090	10	120H	460/3	35	830	\$3,375
RCP-C10123VS	8090253066	10	120V	208-230/3	35	890	\$3,740
RCP-C10123VS4	8090253074	10	120V	460/3	35	890	\$3,740
PREMIUM MODELS							
RCP-C581V	8090253603	5	80V	208-230/1	18	590	\$2,630
RCP-C583V	8090253611	5	80V	208-230/3	18	590	\$2,630
RCP-C583V4	8090253629	5	80V	460/3	18	590	\$2,630
RCP-C7581V	8090253637	7.5	80V	208-230/1	23	610	\$2,750
RCP-C7583V	8090253645	7.5	80V	208-230/3	23	610	\$2,750
RCP-C7583V4	8090253652	7.5	80V	460/3	23	610	\$2,750
RCP-C10123H	8090253520	10	120H	208-230/3	35	840	\$4,305
RCP-C10123H4	8090253538	10	120H	460/3	35	840	\$4,305
RCP-C10123V	8090253504	10	120V	208-230/3	35	900	\$4,630
RCP-C10123V4	8090253512	10	120V	460/3	35	900	\$4,630
DUPLEX MODELS							
RCP-C10121D	8090253256	10 (2 x 5)	120H	208-230/1	36	1023	\$5,035
RCP-C10123D	8090253264	10 (2 x 5)	120H	208-230/3	36	1023	\$5,035
RCP-C10123D4	8090253272	10 (2 x 5)	120H	460/3	36	1023	\$5,035
RCP-C15121D	8090253280	15 (2 x 7.5)	120H	208-230/1	46	1131	\$5,520
RCP-C15123D	8090253298	15 (2 x 7.5)	120H	208-230/3	46	1131	\$5,520
RCP-C15123D4	8090253306	15 (2 x 7.5)	120H	460/3	46	1131	\$5,520
RCP-C20123D	8090253314	20 (2 x 10)	120H	208-230/3	70	1395	\$7,035
RCP-C20123D4	8090253322	20 (2 x 10)	120H	460/3	70	1395	\$7,035
RCP-C20203D	8090253330	20 (2 x 10)	200H	208-230/3	70	1525	\$8,165
RCP-C20203D4	8090253348	20 (2 x 10)	200H	460/3	70	1525	\$8,165

Recommended Accessory: Anti-Vibration Pads (1310710616 x 4)

STANDARD FEATURES			
Start-Stop Pressure Switch Control Tank: both CRN & ASME certified and National Board Registered w/ASME certified safety valve on tanks and pumps	Fully-Enclosed Belt Guard Discharge Valve	Magnetic Starter (included in price) Alternator	Premium Models Include: Low Oil Switch (LOLS) Automatic Tank Drain Belt Guard Aftercooler

RCP-C OPTIONS	PART NUMBER	LIST PRICE
Low Oil Level Switch	0000052001	\$360
Low Oil Level Switch (Duplex)	0000052038	\$720
Auto Drain - Electric Timed	0000052023	\$230
Auto Drain - Pressure Actuated	0000052024	\$110
Belt Guard Aftercooler (5-7.5 HP)	0000052042	\$510
Belt Guard Aftercooler (10 HP)	0000052043	\$535
Belt Guard Aftercooler (Duplex)	0000052040	\$1,130
Anti-Vibration Pad	1310710616	\$6

Piston **Two Stage** compressors are supported by our **CP Secure 2-Year Warranty** with no contracts or service agreements necessary.

Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

Notes:

Skid weights may vary.
Add \$125 net (minimum) if lift gate truck is required. Please specify when ordering. Premium models include pressure actuated auto-drain, low oil level switch and belt guard aftercooler.



Rotary Screw Compressors



CPN 3 - 15 HP FIXED SPEED BELT DRIVE

MODEL	PART NUMBER	HP	TANK GAL	VOLTAGE/PHASE	ACFM	SOUND (dBA)	PSI	DRYER	LIST PRICE
CPN3.0 HP-1	4152012491	3	60	208-230/60/1	7.8	77	150	N/A	\$4,650
CPN3.0 HP	4152012503	3	60	208-230/460/60/3	7.8	77	150	N/A	\$4,400
CPN3.0 HPD-1	4152012497	3	60	230/60/1	7.8	77	150	INCLUDED	\$5,860
CPN3.0 HPD	4152012509	3	60	208-230/460/60/3	7.8	77	150	INCLUDED	\$5,610
CPN5.0 HP-1	4152012493	5	60	230/60/1	14.7	79	150	N/A	\$5,100
CPN5.0 HP	4152012505	5	60	208-230/460/60/3	14.7	79	150	N/A	\$4,850
CPN5.0 HPD-1	4152012499	5	60	230/60/1	14.7	79	150	INCLUDED	\$6,430
CPN5.0 HPD	4152012511	5	60	208-230/460/60/3	14.7	79	150	INCLUDED	\$6,180
CPN7.5 HP-1	4152012495	7.5	60	230/60/1	19.6	81	150	N/A	\$5,560
CPN 7.5 HP	4152012507	7.5	60	208-230/460/60/3	19.6	81	150	N/A	\$5,310
CPN 7.5 HPD-1	4152012501	7.5	60	230/60/1	19.6	81	150	INCLUDED	\$6,935
CPN7.5 HPD	4152012513	7.5	60	208/230/460/60/3	19.6	81	150	INCLUDED	\$6,685
CPN10 HP	4152012515	10	60	208-230/460/60/3	28.3	80	150	N/A	\$6,840
CPN10 HPD	4152012519	10	60	208/230/460/60/3	28.3	80	150	INCLUDED	\$8,240
CPN15 HP	4152012517	15	120	208-230/460/60/3	45.4	81	150	N/A	\$8,160
CPN15 HPD	4152012521	15	120	208-230/460/60/3	45.4	81	150	INCLUDED	\$9,853

Remember your Filters: Recommended Filter for the complete series CPN 3.0 HP - CPN 15 HP is the CFM 47 range, please refer to page 28.
 For a Cyclonic Separator, refer to pg 29.

OPTIONS		
PART NUMBER	DESCRIPTION	NET PRICE
Specify "LIFT GATE" on PO	Lift gate charge	\$125 (minimum)

STANDARD FEATURES 3-15 HP	
Sound Enclosure & Hood (77 - 81 dBA) 60 Gal. Mounted Receiver Tank (3 - 10 HP) 120 Gal. Mounted Receiver Tank (15 HP) Tri-Voltage, TEFC Motors Continuous Operating Capability - High Efficiency Aireds 150 psig Standard	Manual Tank Drain Increased Reliability and Simple Maintenance Start/Stop Operation on 3.0 - 7.5 HP 3-phase Load/No Load Operation with Timed Shutdown on 10 - 15 HP and Single Phase Compressors Integrated Dryer Option - with Automatic Drain Compact Dimensions

CPN compressors are "Not" stocked, 8-10 week lead time.

CPN screw compressors are supported by our **CP Secure 1-year Warranty "only,"** per instruction manual and with use of factory authorized fluids and parts.

Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

Notes:

- P.O. must state whether customer's electrical supply is 3-phase or single-phase (CPN 3, CPN 5 and CPN 7.5)
- All 3-phase CPN compressors are standard with tri-voltage motors that can be connected for 208V, 230V or 460V
 - Fuses and terminal bridges are supplied with each 3-phase compressor to make the voltage conversion
- Dryer equipped single-phase 230V units require a 230V single-phase electrical supply for the compressor and a separate 115V single-phase electrical supply for the dryer
- Dryer equipped 3-phase units require a 3-phase electrical supply for the compressor and a separate single-phase, 115V electrical supply for the dryer.
- Single phase compressor is not suitable for 208V operation

QRS 3.0 - 15 HP BASE MOUNT COMPRESSORS - LOW SOUND

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	MAX PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS 3.0 HP-1	4152010161	3	N/A	230/60/1	150	8.5	61	N/A	\$4,900
QRS 3.0 HP	4152010179	3	N/A	208-230/460/60	150	8.5	61	N/A	\$4,550
QRS 5.0 HP-1	4152010163	5	N/A	230/60/1	150	16.6	62	N/A	\$5,410
QRS 5.0 HP	4152010181	5	N/A	208-230/460/60	150	16.6	62	N/A	\$5,060
QRS 7.5 HP-1	4152010165	7.5	N/A	230/60/1	150	21.2	64	N/A	\$6,330
QRS 7.5 HP	4152010183	7.5	N/A	208-230/460/60	150	21.2	64	N/A	\$5,980
QRS 10 HP-125	4152010525	10	N/A	208-230/460/60	125	37	66	N/A	\$7,125
QRS 10 HP-150	4152010526	10	N/A	208-230/460/60	150	33	66	N/A	\$7,125
QRS 15 HP-125	4152010527	15	N/A	208-230/460/60	125	52	68	N/A	\$8,325
QRS 15 HP-150	4152010528	15	N/A	208-230/460/60	150	47	68	N/A	\$8,325

Remember your Filters: Recommended filter for the QRS3.0 HP - QRS10 HP is the CFM 47 range, and QRS15 the CFM 71 range, please refer to pg 28. For a Cyclonic Separator, refer to pg 29.

STANDARD FEATURES	
Low Sound Enclosures Tri-voltage TEFC drive motors All Major Components are vibration Isolated Continuous Operating Capabilities 150 psig Standard (3.0-7.5 HP) and 125 & 150 psig 10-15HP	Simplified Maintenance from a Single Panel Start/Stop Controls Spin-on Oil & Separator Filters Load/No Load with Timed Shutdown Lift Gate Charge \$125 net (minimum)

Screw compressors are supported by our CP Secure **1-year Warranty** with the option to extend to a full **5-year warranty** (authorized start-up required and regular maintenance per instruction manual and with use of factory authorized fluids and parts).



QRS MINI BASE MOUNT AND TANK MOUNTED

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	MAX PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS 10HP	4152010974	10	N/A	208-230/460/60	150	33	66	n/a	\$6,700
QRS 10HP	4152010976	10	60	208-230/460/60	150	33	66	n/a	\$7,000
QRS 10HPD	4152010978	10	60	208-230/460/60	150	33	66	Included	\$9,200

QRS 3.0 - 7.5 HP TANK MOUNTED ROTARY COMPRESSORS - LOW SOUND

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	MAX PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS.3.0 HP-1	4152010167	3	60	230/1/60	150	8.5	61	N/A	\$5,200
QRS3.0 HPD-1	4152010173	3	60	230/1/60	150	8.5	61	INCLUDED	\$6,700
QRS3.0 HP	4152010185	3	60	208-230/460/3/60	150	8.5	61	N/A	\$4,850
QRS3.0 HPD	4152010191	3	60	208-230/460/3/60	150	8.5	61	INCLUDED	\$6,350
QRS5.0 HP-1	4152010169	5	60	230/1/60	150	16.6	62	N/A	\$5,710
QRS5.0 HPD-1	4152010175	5	60	230/1/60	150	16.6	62	INCLUDED	\$7,710
QRS5.0 HP	4152010187	5	60	208-230/460/3/60	150	16.6	62	N/A	\$5,360
QRS5.0HPD	4152010193	5	60	208-230/460/3/60	150	16.6	62	INCLUDED	\$7,360
QRS7.5 HP-1	4152010171	7.5	60	230/1/60	150	21.2	64	N/A	\$6,630
QRS7.5 HPD-1	4152010177	7.5	60	230/1/60	150	21.2	64	INCLUDED	\$8,830
QRS7.5 HP	4152010189	7.5	60	208-230/460/3/60	150	21.2	64	N/A	\$6,280
QRS7.5 HPD	4152010195	7.5	60	208-230/460/3/60	150	21.2	64	INCLUDED	\$8,480

Remember your filters: Recommended filter for the QRS 3.0 HP - QRS 7.5 HP is the CFM 47 range, please refer to pg 28.
For a Cyclonic Separator, refer to pg 29.

STANDARD FEATURES	
Low Sound Enclosure Tri-voltage TEFC drive motors All Major Components are Vibration Isolated Continuous Operating Capabilities 150 psig Standard	Simplified Maintenance from a Single Panel Start/Stop Controls Spin-on Oil & Separator Filters Lift Gate Charge \$125 net (minimum)

QRS 10 - 15 HP TANK MOUNTED ROTARY COMPRESSORS- LOW SOUND

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	MAX PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS 10HP	4152010529	10	120	208-230-460/60	125	37	66	N/A	\$7,725
QRS 10HP	4152010530	10	120	208-230-460/60	150	33	66	N/A	\$7,725
QRS 10HPD	4152010533	10	120	208-230-460/60	125	37	66	INCLUDED	\$10,275
QRS 10HPD	4152010534	10	120	208-230-460/60	150	33	66	INCLUDED	\$10,275
QRS 15HP	4152010531	15	120	208-230-460/60	125	52	68	N/A	\$8,925
QRS 15HP	4152010532	15	120	208-230-460/60	150	47	68	N/A	\$8,925
QRS 15HPD	4152010535	15	120	208-230-460/60	125	52	68	INCLUDED	\$11,725
QRS 15HPD	4152010536	15	120	208-230-460/60	150	47	68	INCLUDED	\$11,725

Remember your filters: Recommended filter for the QRS 3.0 HP - QRS 7.5 HP is the CFM 71 range, please refer to pg 28.
For a Cyclonic Separator, refer to pg 29.

STANDARD FEATURES	
Available in 150 psig & 125 psig 120 gal Mounted Receiver Tank with Manual Tank Drain Available in 150 psig Standard (QRS "MINI") 60 gal Mounted Receiver Tank with Manual Tank Drain or Base Mounted (QRS "MINI") Load/No Load with Timed Shutdown	Tri-Voltage TEFC Drive Motor Continuous Operating Capability Spin-on Oil and Separator Filters Low Sound Enclosure All Major Components are Vibration Isolated Lift Gate Charge \$125 net (minimum)

Screw compressors are supported by our CP Secure 1-Year Warranty with the option to extend to a full 5-year warranty (authorized start-up required and regular maintenance per instruction manual and with use of factory authorized fluids and parts).

Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

1. P.O. must state the electrical requirements (QRS 3.0, 5.0 and 7.5)
2. All 3PH QRS models have Tri-Voltage TEFC drive motors standard
3. HPD 1PH units require 230/1/60 electric supply for compressor and a separate 115/1/60 volt for the air dryer
4. HPD 3PH units require a 3PH electrical supply for the compressor and a separate 115V 1PH power for the dryer
5. Single phase compressors is not suitable for 208V operation

QRS 20, 25, 30 HP ROTARY COMPRESSORS - BASE MOUNT

(100, 150 & 175 psig available, see Pressure Conversion Kits on pg 33)

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	STANDARD PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS 20HP	4152006962	20	Base Mount	208-230/460/60	125	80	69	N/A	\$13,810
QRS 25HP	4152006963	25	Base Mount	208-230/460/60	125	100	72	N/A	\$14,625
QRS 30HP	4152006964	30	Base Mount	208-230/460/60	125	117	74	N/A	\$15,650

Remember your filters: Recommended filters for the QRS 20 HP - QRS 30 HP is the CFM 118 range, please refer to pg 28. For a Cyclonic Separator, refer to pg 29.**QRS 20, 25, 30 HP ROTARY COMPRESSORS - NO DRYER, MOUNTED ON 120 GAL TANK**

(120 gal tank included in price)

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	STANDARD PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS 20HP	4152006962	20	120 gal	208-230/460/60 3PH	125	80	69	N/A	\$15,410
QRS 25HP	4152006963	25	120 gal	208-230/460/60 3PH	125	100	72	N/A	\$16,225
QRS 30HP	4152006964	30	120 gal	208-230/460/60 3PH	125	117	74	N/A	\$17,250

Remember your filters: Recommended filter for the QRS 20 HP - QRS 30 HP is the CFM 118 range, please refer to pg 28. For a Cyclonic Separator, refer to pg 29.**STANDARD FEATURES**QRS 20-30 without external dryer on a 120 gal receiver tank, add part number **8090252696** on P.O. for the tank**QRS 20, 25, 30 HP ROTARY COMPRESSOR WITH INTEGRATED DRYER- BASE MOUNT**

(100, 150 & 175 psig available, see Pressure Conversion Kits on pg 33)

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	STANDARD PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS 20HPD	4152006986	20	Base Mount	208-230/460/60	125	80	69	INCLUDED	\$16,610
QRS 25HPD	4152006987	25	Base Mount	208-230/460/60	125	100	72	INCLUDED	\$17,525
QRS 30HPD	4152006988	30	Base Mount	208-230/460/60	125	117	74	INCLUDED	\$18,650

Remember your filters: Recommended filter for the QRS 20 HP - QRS 30 HP is the CFM 118 range, please refer to pg 28. For a Cyclonic Separator, refer to pg 29.**QRS 20, 25, 30 HP ROTARY COMPRESSOR WITH INTEGRATED DRYER - MOUNTED ON 120 GAL TANK**

(120 gal tank included in price)

MODEL	PART NUMBER	HP	TANK	VOLTAGE/PHASE	STANDARD PSI	ACFM	SOUND (dBA)	DRYER	LIST PRICE
QRS 20HPD	4152006986	20	120 gal	208-230/460/60 3PH	125	80	69	INCLUDED	\$18,210
QRS 25HPD	4152006987	25	120 gal	208-230/460/60 3PH	125	100	72	INCLUDED	\$19,125
QRS 30HPD	4152006988	30	120 gal	208-230/460/60 3PH	125	117	74	INCLUDED	\$20,250

QRS 20-30 with integrated dryer on a 120 gal receiver tank, add part number, **8090252704** on P.O. for tank**Remember your filters:** Recommended filter for the QRS 20 HP - QRS 30 HP is the CFM 118 range, please refer to pg 28. For a Cyclonic Separator, refer to pg 29.**STANDARD FEATURES**

Available in 100-175 psig, 125 psig units are stocked (Kits to change pressure listed below)
 120 gal tank includes pressure gauge, relief valve and manual tank drain
 Kits are available to change pressure (see notes below)
 Load/No Load with intelligent shutdown
 Tri-Voltage TEFC Drive Motor
 Continuous Operating Capability
 Electronic Microprocessor Controller
 Air-cooled aftercooler

Integrated non-cycling refrigerated dryer
 Spin-on Oil and Separator Filters
 Low Sound Enclosure
 All Major Components are Vibration Isolated
 Wye-Delta, Reduced Voltage Start
 Electronic Maintenance Indicators
 Mounted 0.01 Micron Coalescing Filter before discharge

Screw compressors are supported by our **CP Secure 1-Year Warranty** with the option to extend to a full **5-year warranty** (authorized start-up required and regular maintenance per instruction manual and with use of factory authorized fluids and parts).**Effective June 1, 2012**, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

1. Please refer to page 33 for QRS Pressure Conversion Kits.

CPC 40 - 60 HP FIXED SPEED, BELT DRIVE

MODEL	PART NUMBER	HP	MOTOR	STARTER	PSI	ACFM	SOUND (dBA)	LIST PRICE
CPC 40	8158047285	40	230V	Wye-delta wired 230V	125	174	71	\$18,350
CPC 40	8158047293	40	230V	Wye-delta wired 230V	150	150	70	\$18,350
CPC 40	8158047301	40	230V	Wye-delta wired 230V	175	140	70	\$18,350
CPC 40	8158047376	40	460V	Wye-delta wired 460V	125	174	71	\$18,350
CPC 40	8158047384	40	460V	Wye-delta wired 460V	150	150	70	\$18,350
CPC 40	8158047392	40	460V	Wye-delta wired 460V	175	140	70	\$18,350
CPC 50	8158047319	50	230V	Wye-delta wired 230V	125	218	72	\$21,420
CPC 50	8158047327	50	230V	Wye-delta wired 230V	150	191	71	\$21,420
CPC 50	8158047335	50	230V	Wye-delta wired 230V	175	170	71	\$21,420
CPC 50	8158047400	50	460V	Wye-delta wired 460V	125	218	72	\$21,420
CPC 50	8158047418	50	460V	Wye-delta wired 460V	150	191	71	\$21,420
CPC 50	8158047426	50	460V	Wye-delta wired 460V	175	170	71	\$21,420
CPC 60	8158047343	60	230V	Wye-delta wired 230V	125	261	73	\$25,670
CPC 60	8158047350	60	230V	Wye-delta wired 230V	150	229	72	\$25,670
CPC 60	8158047368	60	230V	Wye-delta wired 230V	175	214	72	\$25,670
CPC 60	8158047434	60	460V	Wye-delta wired 460V	125	261	73	\$25,670
CPC 60	8158047442	60	460V	Wye-delta wired 460V	150	229	72	\$25,670
CPC 60	8158047459	60	460V	Wye-delta wired 460V	175	214	72	\$25,670

Remember your filters: Recommended filter are; CPC 40HP is the CFM 200, CPC 50 & CPC 60 HP is the CFM 300 range, please refer to pg 28.
For a Cyclonic Separator, refer to pg 29.

CPD 75 HP FIXED SPEED, BELT DRIVE

MODEL	PART NUMBER	HP	MOTOR	STARTER	PSI	ACFM	SOUND (dBA)	LIST PRICE
CPD 75	8158039217	75	230V	Wye-delta wired 230V	125	305	74	\$32,610
CPD 75	8158039225	75	230V	Wye-delta wired 230V	150	271	73	\$32,610
CPD 75	8158039233	75	230V	Wye-delta wired 230V	175	242	73	\$32,610
CPD 75	8158039274	75	460V	Wye-delta wired 460V	125	305	74	\$32,610
CPD 75	8158039282	75	460V	Wye-delta wired 460V	150	271	73	\$32,610
CPD 75	8158039290	75	460V	Wye-delta wired 460V	175	242	73	\$32,610

Remember your filters: Recommended filter are; CPC 75 HP is the CFM 471 range, please refer to pg 28. For a Cyclonic Separator, refer to pg 29.

STANDARD FEATURES

Low Sound Enclosure
Wye-Delta Reduced Voltage Starting
TEFC Motor
Vibration Isolated Assembly
Load/No Load With Intelligent Shutdown
125 - 175 psig Available (125 psig units are stocked)

Electronic Microprocessor Control
Illuminated Maintenance Indicators
Quick Access Panels Reduce Maintenance Time
High Efficiency Belt Drive Transmission
NEMA 1 Electrical Protection
Motors are Dual Voltage 230v/460v

Screw compressors are supported by our **CP Secure 1-Year Warranty** with the option to extend to a full **5-year warranty** (authorized start-up required and regular maintenance per instruction manual and with use of factory authorized fluids and parts).

Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

Notes:

1. 125 psig units stock; 150 and 175 psig are ordered from factory with 8-10 week lead time.



CPC-G 40 - 60 HP FIXED SPEED, GEAR DRIVE

MODEL	PART NUMBER	HP	MOTOR	STARTER	PSI	ACFM	SOUND (dBA)	LIST PRICE
CPC 40 G	8158019318	40	230V	Wye-delta wired 230V	100	189	69	\$20,300
CPC 40 G	8158019326	40	230V	Wye-delta wired 230V	125	175	69	\$20,300
CPC 40 G	8158019334	40	230V	Wye-delta wired 230V	150	158	68	\$20,300
CPC 40 G	8158019342	40	230V	Wye-delta wired 230V	175	150	68	\$20,300
CPC 40 G	8158019433	40	460V	Wye-delta wired 460V	100	189	69	\$20,300
CPC 40 G	8158019441	40	460V	Wye-delta wired 460V	125	175	69	\$20,300
CPC 40 G	8158019458	40	460V	Wye-delta wired 460V	150	158	68	\$20,300
CPC 40 G	8158019466	40	460V	Wye-delta wired 460V	175	150	68	\$20,300
CPC 50 G	8158019359	50	230V	Wye-delta wired 230V	100	232	71	\$23,370
CPC 50 G	8158019367	50	230V	Wye-delta wired 230V	125	218	71	\$23,370
CPC 50 G	8158019375	50	230V	Wye-delta wired 230V	150	195	70	\$23,370
CPC 50 G	8158019383	50	230V	Wye-delta wired 230V	175	181	70	\$23,370
CPC 50 G	8158019474	50	460V	Wye-delta wired 460V	100	232	71	\$23,370
CPC 50 G	8158019482	50	460V	Wye-delta wired 460V	125	218	71	\$23,370
CPC 50 G	8158019490	50	460V	Wye-delta wired 460V	150	195	70	\$23,370
CPC 50 G	8158019508	50	460V	Wye-delta wired 460V	175	181	70	\$23,370
CPC 60 G	8158019391	60	230V	Wye-delta wired 230V	100	271	74	\$27,620
CPC 60 G	8158019409	60	230V	Wye-delta wired 230V	125	257	74	\$27,620
CPC 60 G	8158019417	60	230V	Wye-delta wired 230V	150	234	73	\$27,620
CPC 60 G	8158019425	60	230V	Wye-delta wired 230V	175	218	73	\$27,620
CPC 60 G	8158019516	60	460V	Wye-delta wired 460V	100	271	74	\$27,620
CPC 60 G	8158019524	60	460V	Wye-delta wired 460V	125	257	74	\$27,620
CPC 60 G	8158019532	60	460V	Wye-delta wired 460V	150	234	73	\$27,620
CPC 60 G	8158019540	60	460V	Wye-delta wired 460V	175	218	73	\$27,620

Remember your filters: Recommended filter are; CPC 40G is the CFM 200 CPC 50 & CPC 50G & CPC 60G HP is the CFM 300 range, please refer to pg 28. For a Cyclonic Separator, refer to pg 29.

CPD-G 75 - 100 HP FIXED SPEED, GEAR DRIVE

MODEL	PART NUMBER	HP	MOTOR	STARTER	PSI	ACFM	SOUND (dBA)	LIST PRICE
CPD 75 G	8158036155	75	230V	Wye-delta wired 230V	100	350	75	\$35,580
CPD 75 G	8158036163	75	230V	Wye-delta wired 230V	125	311	75	\$35,580
CPD 75 G	8158036171	75	230V	Wye-delta wired 230V	150	282	74	\$35,580
CPD 75 G	8158036189	75	230V	Wye-delta wired 230V	175	260	74	\$35,580
CPD 75 G	8158036239	75	460V	Wye-delta wired 460V	100	350	75	\$35,580
CPD 75 G	8158036247	75	460V	Wye-delta wired 460V	125	311	75	\$35,580
CPD 75 G	8158036254	75	460V	Wye-delta wired 460V	150	282	74	\$35,580
CPD 75 G	8158036262	75	460V	Wye-delta wired 460V	175	260	74	\$35,580
CPD 100 G	8158036197	100	230V	Wye-delta wired 230V	100	442	78	\$38,770
CPD 100 G	8158036205	100	230V	Wye-delta wired 230V	125	402	78	\$38,770
CPD 100 G	8158036213	100	230V	Wye-delta wired 230V	150	357	77	\$38,770
CPD 100 G	8158036221	100	230V	Wye-delta wired 230V	175	347	77	\$38,770
CPD 100 G	8158036270	100	460V	Wye-delta wired 460V	100	442	78	\$38,770
CPD 100 G	8158036288	100	460V	Wye-delta wired 460V	125	402	78	\$38,770
CPD 100 G	8158036296	100	460V	Wye-delta wired 460V	150	357	77	\$38,770
CPD 100 G	8158036304	100	460V	Wye-delta wired 460V	175	347	77	\$38,770

Remember your filters: Recommended filter are; CPD 75G & CPD 100G is the CFM 471 range, please refer to pg 28 For a Cyclonic Separator, refer to pg 29.

STANDARD FEATURES		
Low Sound Enclosure Wye-Delta Reduced Voltage Starting TEFC Motor	125 - 175 psig Available (125 psig units are stocked) Electronic Microprocessor Control Illuminated Maintenance Indicators	Quick Access Panels Reduce Maintenance Time NEMA 1 Electrical Protection Motors are Dual Voltage 230v/460v

Screw compressors are supported by our **CP Secure 1-Year Warranty** with the option to extend to a full **5-year warranty** (authorized start-up required and regular maintenance per instruction manual and with use of factory authorized fluids and parts).

Notes:

1. 125 psig units stock; 100, 150 and 175 psig are ordered from factory with 8 - 10 week lead time.

Effective June 1, 2012, freight is charged as "pre-paid and add" for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP's Profit Maker Program to receive discounts on equipment. Or take advantage of CP's great finance rates.

CPE 100-150 HP, CPF 175-300 HP Belt Drive Rotary Screw

Rotary Screw Compressors

CPE & CPF 100 - 300 HP FIXED SPEED, GEAR DRIVE

MODEL	PART NUMBER	HP	STARTER	MOTOR	PSI	ACFM	SOUND (dBA)	LIST PRICE
CPE 100	8158046337	100	Wye-delta	460V	100	493	75	\$41,880
CPE 100	8158046345	100	Wye-delta	460V	125	439	75	\$41,880
CPE 100	8158046352	100	Wye-delta	460V	150	421	74	\$41,880
CPE 100	8158046360	100	Wye-delta	460V	175	363	74	\$41,880
CPE 100	8158046253	100	Wye-delta	230V	100	493	75	\$41,880
CPE 100	8158046261	100	Wye-delta	230V	125	439	75	\$41,880
CPE 100	8158046279	100	Wye-delta	230V	150	421	74	\$41,880
CPE 100	8158046287	100	Wye-delta	230V	175	363	74	\$41,880
CPE 125	8158046378	125	Wye-delta	460V	100	562	77	\$53,770
CPE 125	8158046386	125	Wye-delta	460V	125	517	77	\$53,770
CPE 125	8158046394	125	Wye-delta	460V	150	473	76	\$53,770
CPE 125	8158046402	125	Wye-delta	460V	175	420	76	\$53,770
CPE 125	8158046295	125	Wye-delta	230V	100	562	77	\$53,770
CPE 125	8158046303	125	Wye-delta	230V	125	517	77	\$53,770
CPE 125	8158046311	125	Wye-delta	230V	150	473	76	\$53,770
CPE 125	8158046329	125	Wye-delta	230V	175	420	76	\$53,770
CPE 150	6270346465	150	Wye-delta	460V	100	687	75	\$58,500
CPE 150	6270346565	150	Wye-delta	460V	125	615	75	\$58,500
CPE 150	6270346665	150	Wye-delta	460V	150	561	75	\$58,500
CPE 150	6270346765	150	Wye-delta	460V	175	526	75	\$58,500
CPF 175	8152730716	175	Wye-delta	460V	100	871	72	\$78,060
CPF 175	8152730717	175	Wye-delta	460V	125	752	72	\$78,060
CPF 175	8152730718	175	Wye-delta	460V	150	672	72	\$78,060
CPF 175	8152730719	175	Wye-delta	460V	175	582	72	\$78,060
CPF 200	6270347465	200	Wye-delta	460V	100	999	74	\$84,150
CPF 200	6270347565	200	Wye-delta	460V	125	911	74	\$84,150
CPF 200	6270347665	200	Wye-delta	460V	150	822	74	\$84,150
CPF 200	6270347765	200	Wye-delta	460V	175	701	74	\$84,150
CPF 270	8152730097	270	Wye-delta	460V	100	1241	76	\$102,510
CPF 270	8152730098	270	Wye-delta	460V	125	1112	76	\$102,510
CPF 270	8152730099	270	Wye-delta	460V	150	1024	76	\$102,510
CPF 270	8152730100	270	Wye-delta	460V	175	904	76	\$102,510
CPF 340	8152730101	340	Wye-delta	460V	100	1378	79	\$118,575
CPF 340	8152730102	340	Wye-delta	460V	125	1306	79	\$118,575
CPF 340	8152730103	340	Wye-delta	460V	150	1208	79	\$118,575

STANDARD FEATURES

Low Sound Enclosure
Wye-Delta Reduced Voltage Starting
TEFC Motor
Separate Oil Cooler / Aftercooler
Vibration Isolated Assembly
Full Cabinet Filtration
Rapid Maintenance Access from Single Panel
Standard 230V and 460V at 100 & 125 HP

AIRLOGIC Microprocessor Control CPE 150 / CPF175-200
ES4000 Standard Controller (CPE100-125) / ES4000 Advance Controller (CPF270-340)
Low Power Consumption = Energy Savings
Quick Access Panels Reduce Maintenance Time
Quiet Centrifugal Cooling Fan
NEMA 1 Electrical Protection
Heavy Duty, 2-Stage Inlet Filtration
Load/No Load With Intelligent Shutdown

Remember your filters: Recommended filter for the CPE and CPF ranges are the CFM 589 series. Please refer to pg 29 for the Cyclonic Separators.

CPVS 20-30 HP VARIABLE SPEED BELT DRIVE ROTARY SCREW COMPRESSORS

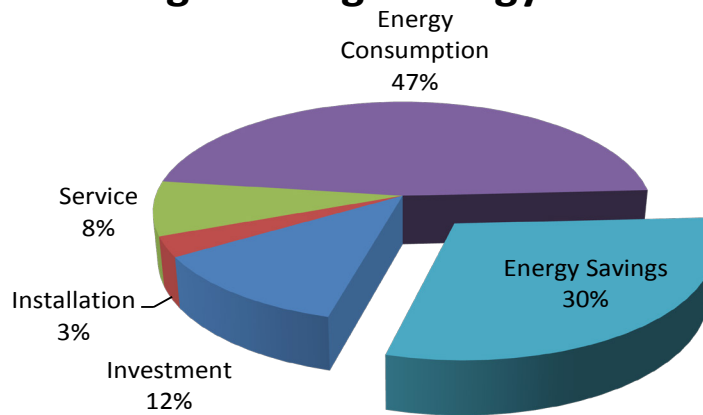
MODEL	PART NUMBER	HP	DRYER	STARTER	MOTOR	ACFM	SOUND (dBA)	LIST PRICE
CPVS 20	4152006978	20	N/A	Soft-Start	460V	22-89	64	\$21,250
CPVS 20	4152006994	20	Included	Soft-Start	460V	22-89	64	\$24,050
CPVS 25	4152006979	25	N/A	Soft-Start	460V	30-112	67	\$22,900
CPVS 25	4152006995	25	Included	Soft-Start	460V	30-112	67	\$25,800
CPVS 30	4152006980	30	N/A	Soft-Start	460V	35-130	69	\$24,570
CPVS 30	4152006996	30	Included	Soft-Start	460V	35-130	69	\$27,570
CPVS 20-30 without dryer mounted on 120 gal receiver tank						8090252696		\$1,600
CPVS 20-30 with dryer mounted on 120 gal receiver tank						8090252704		\$1,600

Remember your filters: Recommended filter for the CPVS 20-30 series is the CFM 200 series. Please refer to page 29 for your Cyclonic Separators.

CPVS 40-250 HP VARIABLE SPEED DIRECT DRIVE ROTARY SCREW COMPRESSORS AIR/WATER COOLED

MODEL	PART NUMBER	HP	STARTER	MOTOR	ACFM @ 100 psi	SOUND (DBA)	LIST PRICE
CPVS 40	8158019557	40	Soft-Start	460V	55 - 189	73	\$32,780
CPVS 50	8158019565	50	Soft-Start	460V	70 - 233	73	\$35,750
CPVS 60	8158019573	60	Soft-Start	460V	81 - 271	74	\$38,290
CPVS 75	8158036312	75	Soft-Start	460V	110 - 350	72	\$45,220
CPVS 95	8158036320	100	Soft-Start	460V	136 - 443	78	\$49,980
CPVS 100	8158046410	100	Soft-Start	460V	142 - 492	75	\$61,610
CPVS 125	8158046428	125	Soft-Start	460V	172 - 562	77	\$72,220
CPVS 150	6270346865	150	Soft-Start	460V	152 - 673	75	\$85,300
CPVS 175	8152730724	175	Soft-Start	460V	192 - 889	75	\$113,950
CPVS 175 W	8152730726	175	Soft-Start	460V	192 - 889	75	\$113,950
CPVS 250	6270347865	250	Soft-Start	460V	173 - 1071	74	\$148,090
CPVS 250 W	8152730415	250	Soft-Start	460V	173 - 1071	74	\$148,090

Savings Through Energy Efficiency



SAVINGS THROUGH ENERGY FEATURES

Energy cost represent about 70% of the total operating cost of your compressor over a five (5) year period. That is why reducing the operating cost of a compressed air solution should be a major focus. Variable frequency driven compressors can "cut" your energy bill by up to 30%.

CPG 350-500 HP AIR COOLED GEAR DRIVE

MODEL	PART NUMBER	HP	STARTER	MOTOR	PSI	ACFM	SOUND (dba)	LIST PRICE
CPG 350	C/F	350	Wye-delta	460/3/60	100	1960	72	\$147,800
CPG 350	C/F	350	Wye-delta	460/3/60	125	1811	72	\$147,800
CPG 350	C/F	350	Wye-delta	460/3/60	150	1660	72	\$147,800
CPG 350	C/F	350	Wye-delta	460/3/60	200	1412	72	\$147,800
CPG 350	C/F	450	Wye-delta	2300/4160/3/60	100	1960	73	\$163,800
CPG 350	C/F	450	Wye-delta	2300/4160/3/60	125	1811	73	\$163,800
CPG 350	C/F	450	Wye-delta	2300/4160/3/60	150	1660	73	\$163,800
CPG 350	C/F	450	Wye-delta	2300/4160/3/60	200	1412	73	\$163,800
CPG 450	C/F	450	Wye-delta	460/3/60	100	2187	73	\$238,160
CPG 450	C/F	450	Wye-delta	460/3/60	125	1988	73	\$238,160
CPG 450	C/F	450	Wye-delta	460/3/60	150	1759	73	\$238,160
CPG 450	C/F	450	Wye-delta	460/3/60	200	1462	73	\$238,160
CPG 450	C/F	450	Wye-delta	2300/4160/3/60	100	2187	73	\$258,095
CPG 450	C/F	450	Wye-delta	2300/4160/3/60	125	1988	73	\$258,095
CPG 450	C/F	450	Wye-delta	2300/4160/3/60	150	1759	73	\$258,095
CPG 450	C/F	450	Wye-delta	2300/4160/3/60	200	1462	73	\$258,095
CPG 500	C/F	500	Wye-delta	460/3/60	100	2390	74	\$266,225
CPG 500	C/F	500	Wye-delta	460/3/60	125	2204	74	\$266,225
CPG 500	C/F	500	Wye-delta	460/3/60	150	1759	74	\$266,225
CPG 500	C/F	500	Wye-delta	460/3/60	200	1462	74	\$266,225
CPG 500	C/F	500	Wye-delta	2300/4160/3/60	100	2390	74	\$283,185
CPG 500	C/F	500	Wye-delta	2300/4160/3/60	125	2204	74	\$283,185
CPG 500	C/F	500	Wye-delta	2300/4160/3/60	150	1759	74	\$283,185
CPG 500	C/F	500	Wye-delta	2300/4160/3/60	200	1462	74	\$283,185

Recommended Oil/Water Separators, please refer to pg 29.

STANDARD FEATURES	
Fully Enclosed Package Provides Low Sound Levels TEFC Motor CPG 350-500 Air Cooled Operation 460V Wye-Delta Starter	Electronic Microprocessor Control NEMA 1 Electrical Protection Heavy Duty, 2 Micron, 2-Stage Inlet Filtration Load/No Load Regulation with Intelligent Shutdown

Screw compressors are supported by our **CP Secure 1-Year Warranty** with the option to extend to a full **5-year warranty** (authorized start-up required and regular maintenance per instruction manual and with use of factory authorized fluids and parts).

Effective June 1, 2012, freight is charged as “pre-paid and add” for all CP compressors (pistons and rotary screws), to optimize volume transport discounts. Take advantage of CP’s Profit Maker Program to receive discounts on equipment. Or take advantage of CP’s great finance rates.

CPE 150, CPF 175-340, CPG 350-500 WATER-COOLED GEAR DRIVE

MODEL	PART NUMBER	HP	STARTER	MOTOR	PSI	ACFM	SOUND (dbA)	LIST PRICE
CPE 150 W	6250500042	150	Wye-delta	460/3/60	150	609	73	\$58,500
CPF 175 W	8152730720	175	Wye-delta	460/3/60	100	871	72	\$78,060
CPF 175 W	8152730721	175	Wye-delta	460/3/60	125	752	72	\$78,060
CPF 175 W	8152730722	175	Wye-delta	460/3/60	150	672	72	\$78,060
CPF 200 W	8152730675	200	Wye-delta	460/3/60	100	999	74	\$84,150
CPF 200 W	8152730667	200	Wye-delta	460/3/60	125	911	74	\$84,150
CPF 200 W	8152730687	200	Wye-delta	460/3/60	150	822	74	\$84,150
CPF 270 W	8152730104	270	Wye-delta	460/3/60	100	1241	75	\$99,240
CPF 270 W	8152730105	270	Wye-delta	460/3/60	125	1112	75	\$99,240
CPF 270 W	8152730106	270	Wye-delta	460/3/60	150	1024	75	\$99,240
CPF 270 W	8152730107	270	Wye-delta	460/3/60	175	904	75	\$99,240
CPF 340 W	8152730108	340	Wye-delta	460/3/60	100	1378	75	\$114,880
CPF 340 W	8152730109	340	Wye-delta	460/3/60	125	1306	75	\$114,880
CPF 340 W	8152730110	340	Wye-delta	460/3/60	150	1208	75	\$114,880
CPG 350 W	C/F	350	Wye-delta	460/3/60	100	1960	72	\$147,800
CPG 350 W	C/F	350	Wye-delta	460/3/60	125	1811	72	\$147,800
CPG 350 W	C/F	350	Wye-delta	460/3/60	150	1660	72	\$147,800
CPG 350 W	C/F	350	Wye-delta	460/3/60	200	1412	72	\$147,800
CPG 350 W	C/F	350	Wye-delta	2300/4160/3/60	100	1960	72	\$147,800
CPG 350 W	C/F	350	Wye-delta	2300/4160/3/60	125	1811	72	\$147,800
CPG 350 W	C/F	350	Wye-delta	2300/4160/3/60	150	1660	72	\$147,800
CPG 350 W	C/F	350	Wye-delta	2300/4160/3/60	200	1412	72	\$147,800
CPG 450 W	C/F	450	Wye-delta	460/3/60	100	2187	73	\$205,395
CPG 450 W	C/F	450	Wye-delta	460/3/60	125	1988	73	\$205,395
CPG 450 W	C/F	450	Wye-delta	460/3/60	150	1759	73	\$205,395
CPG 450 W	C/F	450	Wye-delta	460/3/60	200	1462	73	\$205,395
CPG 450 W	C/F	450	Wye-delta	2300/4160/3/60	100	2187	73	\$222,585
CPG 450 W	C/F	450	Wye-delta	2300/4160/3/60	125	1988	73	\$222,585
CPG 450 W	C/F	450	Wye-delta	2300/4160/3/60	150	1759	73	\$222,585
CPG 450 W	C/F	450	Wye-delta	2300/4160/3/60	200	1462	73	\$222,585
CPG 500 W	C/F	500	Wye-delta	460/3/60	100	2390	74	\$225,590
CPG 500 W	C/F	500	Wye-delta	460/3/60	125	2204	74	\$225,590
CPG 500 W	C/F	500	Wye-delta	460/3/60	150	1759	74	\$225,590
CPG 500 W	C/F	500	Wye-delta	460/3/60	200	1462	74	\$225,590
CPG 500 W	C/F	500	Wye-delta	2300/4160/3/60	100	2390	74	\$242,890
CPG 500 W	C/F	500	Wye-delta	2300/4160/3/60	125	2204	74	\$242,890
CPG 500 W	C/F	500	Wye-delta	2300/4160/3/60	150	1759	74	\$242,890
CPG 500 W	C/F	500	Wye-delta	2300/4160/3/60	200	1462	74	\$242,890

Recommended Oil/Water Separators, please refer to pg 29.

STANDARD FEATURES

Fully Enclosed Package Provides Low Sound Levels
TEFC Motor
AIRLOGIC Controller - CPE 150, CPF175-200
ES4000 Advance Controller - CPF 270-340
Heavy Duty, 2 Micron, 2-Stage Inlet Filtration

Electronic Microprocessor Controller - CPG Series
460V Wye-Delta Starter
Heavy Duty, 2 Micron, 2-Stage Inlet Filtration
NEMA 1 Electronic Protection
Load/No Load Regulation with Intelligent Shutdown

C/F - Consult Factory at 877-861-2722

Dryers, Filters & Oil-Water Separators



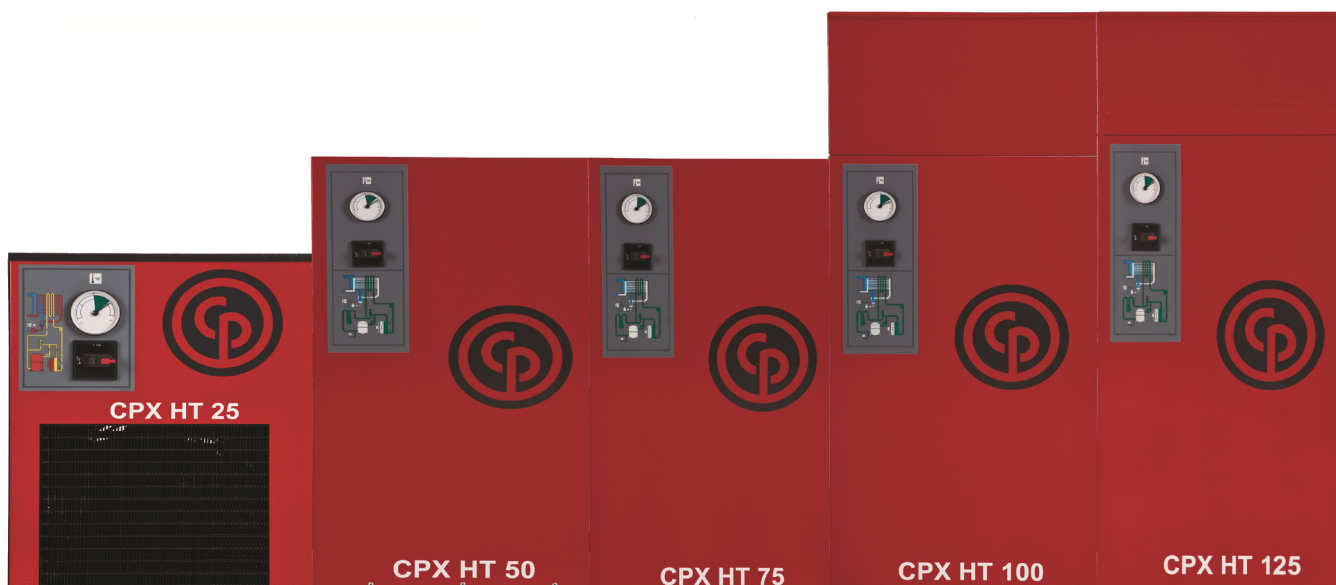
CPXHT - HIGH TEMPERATURE REFRIGERATED DRYERS

MODEL	PART NUMBER	VOLTAGE/PHASE	CFM @ 100 PSI	REFRIG GAS TYPE	INLET/OUTLET CONN. SIZE [NPT]	CNXN INLET	DIMENSIONS	WEIGHT LBS.	LIST PRICE
CPXHT25 (H1)	4102001900	115/60/ 1	25	R134a	0.50"	SS/Copper	18 x 19 x 18	85	\$1,700
CPXHT50 (H2)	4102001901	115/60/ 1	50	R404A	1.00"	SS/Copper	28 x 20 x 30	128	\$2,600
CPXHT75 (H3)	4102001902	115/60/ 1	75	R404A	0.75"	SS/Copper	28 x 18 x 40	183	\$3,500
CPXHT100 (H4)	4102001903	115/60/ 1	100	R404A	0.75"	SS/Copper	28 x 18 x 40	194	\$4,100
CPXHT125 (H5)	4102001904	115/60/ 1	125	R404A	0.75"	SS/Copper	28 x 18 x 40	200	\$4,900

- cfm rated at 50°F Dew Point

Max Inlet: 180°F Max Ambient: 95°F Min Ambient: 34°F Max Pressure: 232 psig	Reference conditions: 100°F ambient, 100° inlet, 100 psig, 50°F pressure dewpoint
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STANDARD FEATURES	
Ideal for use with piston compressors that do not have an aftercooler or where air is over 130°F Dryer operation completely automatic Easy-to-read dewpoint indicator gauge Low current requirement - can share electrical lines 180°F Max Inlet Temp Copper/Stainless Steel Heat Exchanger	Zero Loss Condensate Drain Inlet and Outlet on Same Side 1 Year Full Package Warranty Eight Foot Power Cord Ambient Air Condenser Filter



CPX - NON-CYCLING, REFRIGERATED DRYERS

MODEL (FRAME)	PART NUMBER	USE W/ HP	VOLTAGE/ PHASE	CFM@ 100 PSIG	REFRIG GAS TYPE	PSIG MAX	INLET/OUTLET CONN. SIZE [NPT]	LENGTH IN	WIDTH IN	HEIGHT IN	WEIGHT LBS.	LIST PRICE
230V/60/1												
CPX 10 (A0)	4102001434	3	230/60/1	12	R134a	232	0.50"	14	20	18	42	\$1,070
CPX 20 (A1)	4102001435	5	230/60/1	21	R134a	232	0.50"	14	20	18	42	\$1,330
CPX 30 (A2)	4102001436	10	230/60/1	30	R134a	232	0.50"	14	20	18	44	\$1,510
CPX 40 (A3)	4102001437	15	230/60/1	43	R134a	232	0.50"	14	20	18	55	\$1,610
CPX 60 (A4)	4102001438	15	230/60/1	65	R134a	232	0.50"	14	20	18	59	\$1,795
CPX 80 (A5)	4102001465	20	230/60/1	83	R404A	232	1.00"	15	20	30	97	\$1,900
CPX 100 (A6)	4102001466	25	230/60/1	106	R404A	188	1.00"	15	20	30	97	\$2,385
CPX 125 (A7)	4102001467	30	230/60/1	127	R404A	188	1.50"	18	22	31	117	\$2,695
CPX 150 (A7,5)	4102001468	40	230/60/1	145	R404A	188	1.50"	18	22	31	132	\$3,080
CPX 180 (A8)	4102001469	40	230/60/1	184	R404A	188	1.50"	18	22	31	145	\$3,500
115V/60/1												
CPX 10 (A0)	4102001446	3	115/60/1	12	R134a	232	0.50"	14	20	18	42	\$1,070
CPX 20 (A1)	4102001447	5	115/60/1	21	R134a	232	0.50"	14	20	18	42	\$1,330
CPX 30 (A2)	4102001448	10	115/60/1	30	R134a	232	0.50"	14	20	18	44	\$1,510
CPX 40 (A3)	4102001449	15	115/60/1	43	R134a	232	0.50"	14	20	18	55	\$1,610
CPX 60 (A4)	4102001450	15	115/60/1	65	R134a	232	0.50"	14	20	18	59	\$1,795
CPX 80 (A5)	4102001472	20	115/60/1	83	R404A	232	1.00"	15	20	30	97	\$1,900
CPX 100 (A6)	4102001473	25	115/60/1	106	R404A	188	1.00"	15	20	30	97	\$2,385
CPX 125 (A7)	4102001474	30	115/60/1	127	R404A	188	1.50"	18	22	31	117	\$2,695
CPX 150 (A7,5)	4102001475	40	115/60/1	145	R404A	188	1.50"	18	22	31	132	\$3,080
CPX 180 (A8)	4102001476	40	115/60/1	184	R404A	188	1.50"	18	22	31	145	\$3,500
230V/60/1												
CPX 225 (A9)	4102001470	50	230/60/1	200	R404A	188	1.50"	23	23	35	176	\$3,995
CPX 270 (A10)	4102001471	60	230/60/1	230	R404A	188	1.50"	23	23	35	176	\$4,490
460V/60/3												
CPX 350 (A11)	4102001644	60	460/60/3	270	R410a	188	2.00"	29	36	38	282	\$6,135
CPX 425 (A12)	4102001645	75	460/60/3	360	R410a	188	2.00"	29	36	38	321	\$7,360
CPX 530 (A13)	4102001646	100	460/60/3	500	R410a	188	2.00"	29	36	38	348	\$8,415
CPX 700 (A14)	4102001647	150	460/60/3	600	R410a	188	2.00"	29	36	38	363	\$10,340
CPX 850 (A15)	4102001257	175	460/60/3	860	R404A	188	3.00"	40	43	60	737	\$13,630
CPX 1000 (A16)	4102001258	200	460/60/3	1000	R404A	188	3.00"	40	43	60	759	\$15,930
CPX 1200 (A17)	4102001259	250	460/60/3	1216	R404A	188	3.00"	40	43	60	777	\$18,770
CPX 1500 (A17,5)	4102001260	300	460/60/3	1398	R404A	188	DN125	40	44	60	836	\$23,910
CPX 1700 (A18)	4102001261	350	460/60/3	1760	R404A	188	DN125	40	83	60	880	\$26,205
CPX 2500 (A19)	4102001262	450	460/60/3	2400	R404A	188	DN125	40	83	60	891	\$31,510
CPX 3000 (A20)	4102001310	475	460/60/3	2966	R404A	188	DN125	83	40	61	1433	\$36,995

Max Inlet: 131°F Max Ambient: 95°F Min Ambient: 34°F	Reference conditions CPX10-CPX180: 77°F ambient, 100° inlet, 100 psig, 38°F pressure dewpoint
	Reference conditions CPX225-CPX3000: 100°F ambient, 100° inlet, 100 psig, 38°F pressure dewpoint

STANDARD FEATURES	
Dryer operation completely automatic Easy-to-read dewpoint indicator gauge Low current requirement - can share electrical lines	Zero Loss Condensate Drain Inlet and Outlet on Same Side Eight Foot Power Cord 1 Year Full Package Warranty



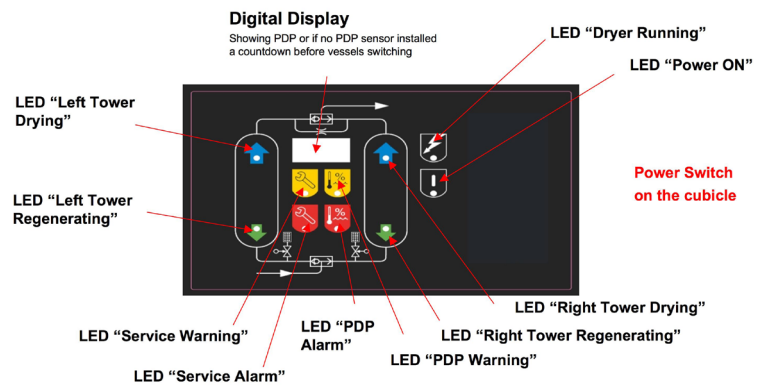
CPAD - HEATLESS REGENERATIVE

MODEL NUMBER	PART NUMBER	LIST PRICE	SCFM FLOW AT -40°F PDP		SCFM FLOW AT -100°F PDP		AVG. POWER KWH	INLET/OUTLET CONNECTION SIZE(IN)	PRESSURE DROP (PSID)	DIMENSIONS (L" X W" X H")	WEIGHT LBS.
			165 PSIG*	232 PSIG*	165 PSIG*	232 PSIG*					
CPAD 125	4103015950	\$7,990	125	150	100	120	0.01	1.00 NPT	1.74	29 X 40 X 71	630
CPAD 200	4103015951	\$9,740	200	240	160	192	0.01	2.00 NPT	1.74	31 X 40 X 72	700
CPAD 250	4103015952	\$10,190	250	300	200	240	0.01	2.00 NPT	1.74	31 X 41 X 73	750
CPAD 325	4103015953	\$10,995	325	390	260	312	0.01	2.00 NPT	2.32	34 X 41 X 75	950
CPAD 400	4103015954	\$11,915	400	480	320	384	0.01	2.00 NPT	2.90	34 X 43 X 75	1060
CPAD 500	4103015955	\$13,160	500	600	400	480	0.01	2.00 NPT	2.90	39 X 45 X 77	1140
CPAD 650	4103015956	\$15,655	650	780	520	624	0.01	2.00 NPT	3.00	39 X 45 X 77	1270
CPAD 750	4103015957	\$16,840	750	900	600	720	0.01	2.00 NPT	3.00	39 X 47 X 78	1440

*Reference pressure for 165 psig design pressure is 100 psig (max 150 psig), for 232 psig design, 180 psig (max 210 psig), reference temperature is 100°F inlet to dryer.

CPAD 125 to CPAD 750 Standard Base Unit Features:

- Improved Cycle Sight basic control
- Eye level and auto restart
- Dual voltage requires no transformer
- Load/Unload contract
- DPD can be retrofit
- cULus Listed
- NEMA 4 Enclosure
- Pressure drop, 3 psid or less
- 360 second NEMA cycle for the option with 165 psig, on the 232 ps models NEMA cycle is 500 seconds
- Average purge is 15% of rated flow
- High quality valves
 - Butterfly switching valves with NBR (Buna N) seat, cast iron body, 304 SS disc
 - Check valve with SS disc, Viton sea (no spring)
 - Full flow, soft seat pressure relief valves
- Standard voltage:
 - 115v/1Ph/60Hz,



Standard controller includes:

- On/Off Switch
 - Remote Start/Stop
 - Drying and Regeneration Indicators
 - Service and PDP Warnings*
 - Service and PDP Alarms*
 - CAN-Bus Communication
 - Auto Restart after voltage failure
- *If DPD option is ordered



Pressure (P1)

- Ratio of ambient inlet pressure/reference ambient inlet pressure
- Example: 145 psig derating: $(145+14.5)/(100+14.5) = 1.39$
- For 232 psig option having a specific nozzle another table will be used

PRESSURE	psig	73	87	100	116	131	145	160	174	180	189	210
	barg	5	6	7	8	9	10	11	12	12.5	13	14.5
DES PRESS: 165 PSIG	F1	0.75	0.88	1	1.13	1.25	1.39					

Another table applies for 232 psig (16bar) design, consult factory.

Temperature (T1)

- Linked to water adsorbing capacity of air (max content of moisture in compressed air at fixed inlet temperature)

INLET TEMPERATURE	F	68	77	86	100	104	113	122
	C	20	25	30	38	40	45	50
-40° F (AA)	F2	1	1	1	1	0.84	0.71	0.55

- Dryer nominal flow x P1 x T1 = Max Inlet Flow (in specified conditions of pressure and temperature)

CPAD HEATLESS DRYER OPTIONS

DESCRIPTION	PART NUMBER	LIST PRICE
PACKAGE & INSTRUMENTATION CPAD 125-750		
Advance Control (w/o DPD)	0698515157	\$2,195
Dew point Demand package (DPD)	0698515152	\$2,525
4-20mA remote Dewpoint output	0698515343	\$885
Moisture Indicator Installed	0698515153	\$195
Stainless Steel Tubing	0698515165	\$1,900
Stainless Steel Tubing if DPD option is purchased	0698515318	\$2,035
ELECTRICAL CPAD 125 TO 750		
Voltage 208/230-1-60 for Basic control	0698515156	\$100
Voltage 208/230-1-60 for Advance Control	0698515587	\$115
NEMA 4X (SST for Advance Control)	0698515154	\$2,655
LOW DEW POINT TEMPERATURE -100°F		
125 scfm (20% flow derating)	0698515233	\$880
200 scfm (20% flow derating)	0698515234	\$1,290
250 scfm (20% flow derating)	0698515235	\$1,515
325 scfm (20% flow derating)	0698515236	\$2,240
400 scfm (20% flow derating)	0698515237	\$2,480
500 scfm (20% flow derating)	0698515238	\$3,205
650 scfm (20% flow derating)	0698515239	\$4,170
750 scfm (20% flow derating)	0698515240	\$4,810
SONIC NOZZLE OPTION		
125 scfm	0698515693	\$1,885
200 scfm	0698515694	\$1,885
250 scfm	0698515695	\$1,885
325 scfm	0698515696	\$1,885
400 scfm	0698515697	\$1,885
500 scfm	0698515698	\$1,990
650 scfm	0698515698	\$1,990
750 scfm	0698515699	\$1,990

DESCRIPTION	PART NUMBER	LIST PRICE
SEVERE DUTY OPTIONS		
Severe Duty Paint for 125	0698515158	\$1,340
Severe Duty Paint for 200	0698515159	\$1,460
Severe Duty Paint for 250	0698515160	\$1,585
Severe Duty Paint for 325	0698515161	\$1,705
Severe Duty Paint for 400	0698515162	\$1,830
Severe Duty Paint for 500	0698515163	\$1,945
Severe Duty Paint for 650	0698515163	\$1,945
Severe Duty Paint for 750	0698515164	\$2,070
232 PSIG DESIGN PRESSURE**		
125 scfm	0698515241	\$855
200 scfm	0698515242	\$950
250 scfm	0698515243	\$950
325 scfm	0698515244	\$1,035
400 scfm	0698515245	\$1,110
500 scfm	0698515246	\$1,190
650 scfm	0698515247	\$1,190
750 scfm	0698515248	\$1,510

Any options ordered will add to the standard lead times and pricing of dryers

*Good for Class I, Div II Groups A-D; MUST be ordered with NEMA-4X option above.

**Max working pressure 210 PSIG (factory set pressure 180 psig), 232 psig relief valve. Sandblast dryer skid, epoxy coated primer and polyurethane finish coat.

Deep Point Demand (DPD) Option Package for CPAD 125-750:

- Digital Dew Point Display
- Hi-Humidity Alarm (field adjustable)

Basic Control - Standard on CPAD 125-750 Includes:

- On/Off Switch
- Remote Start/Stop
- Drying and Regeneration Indicators
- Service and PDP Warnings*
- Service and PDP Alarms*
- CAN-Bus Communication
- Auto Restart after voltage failure
- *if DPD option is purchased



Advanced Control - Option for CPAD 125-750 Includes:

- Remote Start/Stop
- Web Interface, read only status
- Integral Timers
- User adjustable PDP setting*
- Auto Restart after voltage failure
- Event History
- Service Reminders
- Run/Stop Schedule Timer
- Password security settings
- Many Languages to choose from
- *if DPD option is purchased



CPADM HEATLESS REGENERATIVE

MODEL	PART NUMBER	CFM @ 100 PSIG	DESICCANT (LBS/TOWER)	PURGE (CFM)	CNXN IN / OUT	WEIGHT LBS.	DIMENSIONS (L" X W" X H")	LIST PRICE
CPADM-5	4103015518	5	3	0.7	0.25" NPT	60	16 x 7 x 23	\$2,135
CPADM-10	4103015521	10	9	1.4	0.50" NPT	107	22 x 9 x 37	\$2,385
CPADM-15	4103015524	15	9	2.1	0.50" NPT	116	22 x 9 x 37	\$2,640
CPADM-25	4103015527	25	14	3.5	0.50" NPT	130	22 x 9 x 37	\$2,800
CPADM-35	4103015530	35	20	4.9	0.50" NPT	150	22 x 9 x 37	\$3,085
CPADM-50	4103015533	50	28	7.0	0.50" NPT	170	22 x 12 x 49	\$3,275

CPADM 5 to 50 Standard Base Mount Unit Features

- Solenoid operated inlet and purge valves
- Wall and table mount
- Pressure drop, 3 psid or less
- NEMA 4 enclosure
- -40°F pressure dewpoint
- cULus 508a industrial control panel
- Standard voltage
 - 115v / 1Ph / 60Hz
- Optional 230/1/60 & 230/1/50



CPADM HEATLESS REGENERATIVE OPTIONS

ADDITIONAL VOLTAGE OPTIONS	PART NUMBER	LIST PRICE
230/1/50 or 230/1/60	0698 5151 43	\$450

DISCRIPTION / MODEL	PART NUMBER	LIST PRICE
Pneumatic Control*	C/F	\$2,610
NEMA 7/9*	C/F	C/F
Moisture Indicator Installed	0000053807	\$195
CAM TIMER WITH AUTO SHUTDOWN		
CPADM-5	0000053296	\$1,150
CPADM-10 to 50	0000053297	\$1,150
ECONO PURGE*		
CPADM-5	0000053295	\$2,035
CPADM-10 to 50	0000053294	\$2,035
200 PSIG DESIGN PRESSURE		
CPADM 5	0698515708	\$640
CPADM 10	0698515709	\$745
CPADM 15	0698515710	\$745
CPADM 25	0698515711	\$745
CPADM 35	0698515712	\$745
CPADM 50	0698515713	\$855
-80°F DEW POINT		
CPADM 5	0000053474	\$90
CPADM 10	0000053475	\$195
CPADM 15	0000053476	\$235
CPADM 25	0000053477	\$345
CPADM 35	0000053478	\$490
CPADM 50	0000053479	\$695
*These options will void cULus 504a listing when added to the unit. Any option ordered will add to standard lead times and pricing of dryers.		

CPF FILTERS AND ACCESSORIES - NPT

LIST PRICE				
CFM	M ³ /H	NPT	COMPLETE FILTER	ELEMENT ONLY
35	60	0.375"	\$170	\$38
47	80	0.50"	\$180	\$43
71	120	0.75"	\$205	\$54
118	200	1.00"	\$250	\$69
200	340	1.00"	\$310	\$90
300	510	1.50"	\$360	\$108
471	800	1.50"	\$420	\$138
589	1000	2.00"	\$605	\$165
883	1500	2.00"	\$720	\$220
1413	2400	3.00"	\$1,415	\$337

ACCESSORIES		
ITEM	PART NUMBER	LIST PRICE
Pressure Indicator	1624164000	\$112
Pressure Gauge	1624164200	\$200
Pressure Gauge + LED	1624164300	\$375
Aluminum Press. Gauge	1624164100	\$285
Volt-free Contact Gauge	1624164400	\$195
Wall Mount Kit- 35-71 cfm	1624164500	\$280
Wall Mount Kit- 118-471 cfm	1624164600	\$360
Float Drain	1617729900	\$255
Connect 2 Filters- 35-71 cfm	1624164700	\$65
Connect 2 Filters- 118-471 cfm	1624164800	\$105
Connect 3 Filters- 35-71 cfm	1624164900	\$80
Connect 3 Filters- 118-471 cfm	1624165000	\$140

STANDARD FEATURES	
Pressure Indicator for 71 cfm and below Push-to-fit Element Installation O-Ring Seals Max. Operating Pressure = 230 psi	Pressure Gauge 118 cfm and above 1 Year Warranty on Filter Housing Installed Float Drain Valve Low Pressure Drop

* NOTE: 35-71 CFM, PRICE INCLUDES PRESSURE INDICATOR. PLEASE INCLUDE PART NUMBER 1624 1640 00 FOR EACH FILTER. 118-1413 CFM, PRICE INCLUDES PRESSURE GAUGE. PLEASE INCLUDE PART NUMBER 1624 1642 00 FOR EACH FILTER.

CPF NPT FILTERS & ELEMENTS

MODEL	FILTER - PART NUMBERS				
	CFM	CPFM	CPFS	CPFA	CPFD
35	8102820829	8102820837	8102820845	8102820852	8102820860
47	8102820878	8102820886	8102820894	8102820902	8102820910
71	8102820928	8102820936	8102820944	8102820951	8102820969
118	8102820977	8102820985	8102820993	8102821967	8102821975
200	8102821983	8102821991	8102824300	8102824318	8102824326
300	8102824334	8102824342	8102824359	8102824367	8102824375
471	8102824383	8102824391	8102824409	8102824417	8102824425
589	8102824433	8102824441	8102824458	8102824466	8102824474
883	8102824482	8102824490	8102824508	8102824516	8102824524
1413	8102824532	8102824540	8102824557	8102824565	8102824573

MODEL	ELEMENT - PART NUMBERS				
	CFM	CPFME	CPFSE	CPFAE	CPFDE
35	2258290000	2258290001	2258290002	2258290000	2258290003
47	2258290004	2258290005	2258290006	2258290004	2258290007
71	2258290008	2258290009	2258290010	2258290008	2258290011
118	2258290012	2258290013	2258290014	2258290012	2258290015
200	2258290016	2258290017	2258290018	2258290016	2258290019
300	2258290020	2258290021	2258290022	2258290020	2258290023
471	2258290024	2258290025	2258290026	2258290024	2258290027
589	2258290028	2258290029	2258290030	2258290028	2258290031
883	2258290032	2258290033	2258290034	2258290032	2258290035
1413	2258290036	2258290037	2258290038	2258290036	2258290039

	FILTER GRADE				
	-M	-S	-A	-D	-P
Filter Type	Coalescing	Fine Coalescing	Activated Carbon	Dust filter	Pre-Filter
	GREEN	RED	SILVER	GREEN	YELLOW
Flow Direction	IN to OUT	IN to OUT	IN to OUT	OUT to IN	IN to OUT
Solid Filtration Grade [µ]	0.10	0.01	-	1.0	3.0
Oil Filtration (ppm)	0.10	0.01	0.005	-	-
Initial Pressure Drop (psi)	1.20	1.30	1.70	1.20	0.60
Max. Temperature (°F)	151	151	95	151	151
Max. Pressure Drop (psi)	7.20	7.20	7.20	7.20	7.20

CPF Flange Filters and Elements

Dryers, Filters & Oil-Water Separators

LIST PRICE				
CFM	FLANGE	MODEL	FILTER	ELEMENT
1500	3.00"	CPF3-1500	\$2,865	\$435
1500	4.00"	CPF4-1500	\$3,420	\$435
2000	4.00"	CPF4-2000	\$4,305	\$615
2000	6.00"	CPF6-2000	\$4,735	\$615
3000	4.00"	CPF4-3000	\$5,230	\$790
3000	6.00"	CPF6-3000	\$5,740	\$790

		COALESCING	PARTICULATE	ADSORBING
		FILTER	FILTER	FILTER
CFM	FLANGE	CPFC	CPFP	CPFA
1500	3.00"	1624502079	1624502085	1624502091
1500	4.00"	1624502080	1624502086	1624502092
2000	4.00"	1624502081	1624502087	1624502093
2000	6.00"	1624502082	1624502088	1624502094
3000	4.00"	1624502083	1624502089	1624502095
3000	6.00"	1624502084	1624502090	1624502096

		COALESCING	PARTICULATE	ADSORBING
		ELEMENT	ELEMENT	ELEMENT
CFM	FLANGE	CPFCE	CPFPE	CPFAE
1500	3.00"	1624502097	1624502000	1624502103
1500	4.00"	1624502097	1624502000	1624502103
2000	4.00"	1624502098	1624502001	1624502104
2000	6.00"	1624502098	1624502001	1624502104
3000	4.00"	1624502099	1624502002	1624502105
3000	6.00"	1624502099	1624502002	1624502105

FILTER GRADE			
Filter Type	Coalescing	Pre-Filter	Activated Carbon
Flow Direction	IN to OUT	IN to OUT	IN to OUT
Solid Filtration Grade [μ]	0.10	3.00	-
Oil Filtration (ppm)	0.10	-	0.005
Initial Pressure Drop (psi)	1.20	0.60	1.70
Max. Temperature ($^{\circ}$ F)	151	151	95
Max. Pressure Drop (psi)	7.20	7.20	7.20

CYCLONIC CONDENSATE SEPARATORS

MODEL	PART NUMBER	SIZE (IN)	SCFM	LIST PRICE
CCS37.5	8973020269	0.375	70	\$130
CCS50	8973020270	0.50	91	\$140
CCS75	8973020271	0.75	138	\$160
CCS100	8973020272	1.00	215	\$250
CCS150	8973020273	1.50	452	\$305
CCS200	8973020274	2.00	753	\$615
CCS250	8973020274	2.50	1447	\$715

*Note: Thread connections are BSP according to ISO 7/1. Adapters to connect from BSP ISO 7/1 to NPT ANSI B2.1 will have to be supplied locally.

MODEL	RECOMMENDED COMPRESSORS
CCS37.5	CPN3.0 -15, QRS3.0 - 15, QRS20 (175psi)
CCS50	QRS20 (100-150psi), QRS25 (150-175psi), QRS30 (175psi), CPVS20,
CCS75	QRS25 (100-125psi), QRS30 (100-150psi), CPVS25-30,
CCS100	CPC40, CPC40G, CPC50 (150-175psi), CPC50G (150-175psi), CPC60 (175psi), CPVS40,
CCS150	CPC50 (100-125psi), CPC50G (100-125psi), CPC60 (100-150psi), CPC60G, CPD75, CPD75G, CPD100, CPE100 (125-175psi), CPE125 (175psi), CPVS50, CPVS60, CPVS75, CPVS95,
CCS200	CPE100 (100psi), CPE125 (100-150psi), CPE150, CPF175 (125-175psi), CPF200 (175psi), CPVS100, CPVS125, CPVS150,
CCS250	CPF175 (100psi), CPF200 (100-150psi), CPF250, CPF300, CPVS175, CPVS200, CPVS250

CPP - OIL/WATER SEPARATORS

MODEL	MODEL NUMBER	LIST PRICE
CPP 40	8102045088	\$595
CPP 100	8102045096	\$1,380
CPP 150	8102045104	\$2,400
CPP 360	8102045112	\$3,060
CPP 615	8102045120	\$3,525
CPP 850	8102045138	\$5,515
CPP 1200	8102045146	\$8,450
CPP 2430	8102045153	\$13,865

WITH DRYER TECH DATA (IN CFM)								
AMBIENT TEMP (°F)	40	50	60	68	77	86	95	104
RH (%)	60	60	60	60	60	60	70	70
CPP 40	291	198	139	101	74	56	36	28
CPP 100	789	537	378	274	201	151	99	77
CPP 150	1204	820	577	418	307	231	151	118
CPP 360	2949	2008	1414	1023	752	564	371	288
CPP 615	5025	3423	2410	1743	1282	962	632	490
CPP 850	6852	4667	3287	2377	1748	1311	862	669
CPP 1200	9801	6676	4700	3400	2500	1875	1232	956
CPP 2430	19602	13351	9401	6801	5001	3750	2466	1913

*Note: These figures are based on 12 operating hours per day.

WITHOUT DRYER TECH DATA (IN CFM)								
AMBIENT TEMP (°F)	40	50	60	68	77	86	95	104
RH (%)	60	60	60	60	60	60	70	70
CPP 40	374	255	180	129	95	72	47	36
CPP 100	980	667	470	340	250	188	123	95
CPP 150	1454	990	697	504	371	278	183	142
CPP 360	3613	2461	1733	1254	922	692	454	353
CPP 615	6312	4300	3028	2190	1610	1208	794	616
CPP 850	8472	5770	4063	2939	2161	1621	1065	827
CPP 1200	12085	8231	5796	4193	3083	2313	1520	1180
CPP 2430	24171	16463	11592	8385	6166	4624	3040	2358

*Note: These figures are based on 12 operating hours per day.

MODEL	DIMENSIONS (INCHES)			WEIGHT	INLET	OUTLET
	LENGTH	WIDTH	HEIGHT	(LBS.)	(INCHES)	(INCHES)
CPP 40	19"	7"	24"	9	1.50"	1.50"
CPP 100	27"	10"	30"	29	2.50"	1.50"
CPP 150	27"	10"	30"	33	2.50"	1.75"
CPP 360	30"	22"	36"	55	2.75"	1.75"
CPP 615	30"	22"	41"	57	2.75"	1.75"
CPP 850	37"	26"	43"	62	2.75"	1.75"
CPP 1200	37"	27"	43"	66	2.75"	1.75"
CPP 2430	37"	47"	43"	132	2.75"	1.75"

Kit A (First 6 Months)

Comprised of material to change the oleophilic filter(s) once. It is for the first service after installation where the condensate is in normal condition. After this, kit B or D can be used (depending on the environment). This assumes a 12h usage day, please adjust according to actual usage.

Kit B (12 Months)

Comprised of material to change oleophilic filter(s) twice and the activated filter(s) once in a year. This kit should be used with the condensate in normal conditions. The lifetime of the carbon filter is then considered twice as long as the oleophilic filters. This assumes a 12h usage day, please adjust according to actual usage.

Kit B (Higher Oil Content - 6 months)

Comprised of material to change oleophilic filter(s) and carbon filter together once after 6 months. This kit should be used with the condensate in harsh conditions. The lifetime of the carbon filter is then considered as long as the oleophilic filters. This assumes a 12h usage day, please adjust according to actual usage.

Kit X (Special Oil - 6 months)

Comprised of material to change oleophilic filter(s) once and replace the carbon filter by an OGC filter. It can be used to process any kind of condensate mixture containing any kind of compressor oil (polyglycol based oils, silicon based lubricants, and many types of emulsions)

CPP 40,100,150 KITS

MODEL	KIT	PART NUMBER	LIST PRICE
CPP-40	A	2901140000	\$150
	B	2901140001	\$375
	D	2901157500	\$225
	X	2901198100	\$406
CPP-100	A	2901140100	\$165
	B	2901140101	\$569
	D	2901157600	\$322
	X	2901198200	\$698
CPP-150	A	2901140200	\$197
	B	2901140201	\$641
	D	2901157700	\$358
	X	2901198400	\$825

CPP-360, 615, 850, 1200, & 2430 KITS

MODEL	KIT	PART NUMBER	LIST PRICE
CPP-360	A	2901140300	\$380
	B	2901140301	\$1,369
	D	2901157800	\$722
	X	2901198500	\$1,388
CPP-615	A	2901140400	\$330
	B	2901140401	\$945
	D	2901157900	\$510
	X	2901198600	\$1,804
CPP-850	A	2901140800	\$504
	B	2901140801	\$1,115
	D	2901158100	\$595
	X	2901198700	\$2,706
CPP-1200	A	2901140900	\$504
	B	2901140901	\$2,025
	D	2901158200	\$1,050
	X	2901198800	\$3,123
CPP-2430	A	2901141000	\$794
	B	2901141001	\$4,581
	D	2901158300	\$2,328
	X	2901198800	\$6,283

CPP-40, 100, & 150 KITS

KITS INCLUDE	A	B	D	X
Oleophilic filter	1	2	1	1
Activated carbon filter	0	1	1	0
OGC filter	NA	NA	NA	1
Diffuser	1	1	1	1
Muffler	1	1	1	1

CPP-360, 615, 850, & 1200 KITS

KITS INCLUDE	A	B	D	X
Oleophilic filter	1	2	1	1
Small Oleophilic filter	1	2	1	1
Activated carbon filter	0	2	2	NA
OGC filter	NA	NA	NA	2
Diffuser	1	2	1	1
Muffler	2	4	2	1

CPP-2430 KITS

KITS INCLUDE	A	B	D	X
Oleophilic filter	2	4	2	2
Small Oleophilic filter	2	4	2	2
Activated carbon filter	0	4	4	NA
OGC filter	NA	NA	NA	4
Diffuser	1	2	1	1
Muffler	2	4	2	2

QRS 20-30 HP PRESSURE CONVERSION KITS

MODEL	PART NUMBER	DISCRIPTION	HP	LIST PRICE
QRS 20 CONVERSION KIT	8092330201	125 psi to 100 psi	20	\$260
QRS 20 CONVERSION KIT	8092330219	125 psi to 150 psi	20	\$260
QRS 20 CONVERSION KIT	8092330268	125 psi to 175 psi	20	\$260
QRS 25 CONVERSION KIT	8092330227	125 psi to 100 psi	25	\$260
QRS 25 CONVERSION KIT	8092330235	125 psi to 150 psi	25	\$260
QRS 25 CONVERSION KIT	8092330276	125 psi to 175 psi	25	\$260
QRS 30 CONVERSION KIT	8092330243	125 psi to 100 psi	30	\$260
QRS 30 CONVERSION KIT	8092330250	125 psi to 150 psi	30	\$260
QRS 30 CONVERSION KIT	8092330284	125 psi to 175 psi	30	\$260

AIRLINE REGULATORS

MODEL	PART NUMBER	PIPE SIZE [NPT]	MAX FLOW CFM	ADJUSTMENT TYPE	GAUGE	OPERATING PORT [NPT]	OPERATING TEMP	PRESSURE	LIST PRICE
QRS 352RG	8940161782	0.25"	50	Knob	INCLUDED	(2) 0.25"	40°-120°F	5 to 125 psig	\$80
QRS 353RG	8940161783	0.375"	80	Knob	INCLUDED	(2) 0.25"	40°-120°F	5 to 125 psig	\$80
QRS 354RG	8940161784	0.50"	100	Knob	INCLUDED	(2) 0.25"	40°-120°F	5 to 125 psig	\$80

STANDARD FEATURES

Compressed air control valve reduces compressor supply pressure to a recommended constant downstream pressure suitable for air tools
 Regulates air pressure in the air line at point of use
 Self-relieving style units
 Adjustment knob features three position non-rising knob—push to lock, pull to adjust, detach to make tamper resistant
 Reinforced diaphragm for repeated accuracy

AIRLINE LUBRICATORS

MODEL	PART NUMBER	PIPE SIZE	MAX FLOW CFM	BOWL CAPACITY	BOWL TYPE	OPERATING TEMP	MAX PRESSURE	OIL DELIVERY	LIST PRICE
QRS 352L	8940161776	0.25"	16	5 oz.	Poly	40°-125°F	150 psig	2 (min flow)	\$100
QRS 353L	8940161777	0.375"	82	5 oz.	Poly	40°-125°F	150 psig	2 (min flow)	\$100
QRS 354L	8940161778	0.50"	142	5 oz.	Poly	40°-125°F	150 psig	2 (min flow)	\$100

STANDARD FEATURES

Injects a fine stream of oil into the air stream to automatically lubricate air operated tools and other devices
 Precise control of oil feed with needle valve adjustment knob
 Adds minimal pressure drop to the air system
 Features three position non-rising knob. Push to lock, pull to adjust, detach to make tamper resistant

IN-LINE DESICCANT DRYER

MODEL	PART NUMBER	NPT	DESCRIPTION	DESICCANT CHARGE	LIST PRICE
QRS 10-04D	8940161795	0.50"	Max 15 CFM	1 Quart	\$160
QRS 10-04	8940161796	-	Replacement desiccant - (6) 1 quart packages	-	\$250

STANDARD FEATURES

Point-of-use in-line desiccant dryer
 Delivers extremely dry compressed air as low as -30 F dew point
 Initial supply of desiccant included
 Replace desiccant when colors changes in sight glass

4-STAGE DESICCANT DRYER SYSTEM

MODEL	PART NUMBER	NPT	DESCRIPTION	LIST PRICE
QRS 7510XL	8940161797	0.50"	4-Stage dryer with dual filters and pressure regulator	\$480

STANDARD FEATURES

First & Second Stage - Filter/regulator removes water in a liquid form as well as dirt, debris and pipe scale. Regulator reduces pressure to required level
 Third Stage - Coalescing filter removes oil aerosols and microscopic particles removed
 Fourth Stage - Desiccant dryer adsorbs water vapor from the air, producing a -30°F dew point

MINI IN-LINE DESICCANT DRYER

MODEL	PART NUMBER	NPT	QTY	DIMENSIONS	WEIGHT	CFM	LIST PRICE
QRS 10DF	8940161799	0.25"	2	1.56" L 1.69" H	3 oz.	15.0	\$35

STANDARD FEATURES

Ideal for spray guns (point-of-use).
40 micron, porous bronze element (non-replaceable) removes fine dirt particles, an oil removing media removes oil vapor and desiccant beads absorb water vapor.
Attached directly to spray gun or mini- regulator located on spray gun.
Desiccant lowers the dew point to -30 degrees and removes all water vapor.
Bead color changes when it is time to replace filter.
Two desiccant dryers per pack - disposable use

AUTOMATIC ELECTRIC TIMER DRAIN

MODEL	PART NUMBER	NPT	DIMENSIONS	WEIGHT	LIST PRICE
QRS 5702D	8940161654	0.25"	3.25"H 3.94"W 4.19"D	1.4 lbs.	\$235
QRS 5704D	8940161655	0.50"	4.06"H 3.94"W 4.19"D	1.8 lbs.	\$310

STANDARD FEATURES

Automatically drains filters, compressor tanks, drip legs, aftercoolers and receivers
Opens and closes valve in 1 to 60 minute cycle times and 1 to 30 second blow down time
Y-strainer included

AUTOMATIC FLOAT DRAIN

MODEL	PART NUMBER	NPT	DIMENSIONS	WEIGHT	LIST PRICE
QRS 53-02D	8940161652	0.25"	2.75"H 6.50"W 2.25"D	1.0 lbs.	\$85
QRS 53-04D	8940161653	0.50"	2.75"H 6.50"W 2.25"D	1.0 lbs.	\$70

STANDARD FEATURES

Automatically discharges water from air receiver tank
Float type drain features a protective stainless steel screen with umbrella baffle, providing large sump area for oil, sludge and dirt
Y-strainer included

COMPRESSOR CONTROLLER / ALTERNATOR PANEL

MODEL	PART NUMBER	DESCRIPTION	DIMENSIONS	LIST PRICE
CPQRS	8940162263	CP TWO-Compressor Controller / Alternator Panel	6.25" L 6.25"H	\$2, 430

STANDARD FEATURES

Built-in sequencer to change lead compressor / lag compressor
Adjustable timer to alternate lead compressor up to (1) week
Power ON / OFF switch
Auto lead / lag switch
Manual selector switch to select lead compressor 1 or lead compressor 2
Lead compressor indicating light
Control cords to wire to each compressor pressure switch
Can be used with rotary compressors, reciprocating compressors or any combination of 2 compressors with electro-pneumatic controls

MULTILOGIC CONTROLLER (ES6)

PART NUMBER	DESCRIPTION	WEIGHT	LIST PRICE
8092293029	MultiLogic Controller (ES6)	8.0 lbs.	\$4,180

STANDARD FEATURES

Single point pressure measurement
Dual pressure band control for two different system pressure bands
Time based system shutdown and restart
Standby machine activation for temporary demand
Equalized running hours across selected "Non-Branded" compressors
Simple sequence and priority selection
Use of variable speed to match demand fluctuations
Automatic restart after power failure



Chicago Pneumatic

CONTROL AND MONITORING

Chicago Pneumatic offers a comprehensive range of control and monitoring systems for our compressed air products. These can be set up according to the needs of the customer; they can be used either for an individual compressor or an entire compressor installation. Moreover, they allow the customer to optimize their operation and save costs.

ELECTRO-PNEUMATIC CONTROLS

Chicago Pneumatic smaller horsepower CPN and QRS compressors utilizes the electro-pneumatic controls, e.g.: pressure, switches, relays and gauges. This is a basic control system that is equipped with the necessary safety devices, while providing adequate operation and protection for these models.

ES3000 CONTROLLER

The ES3000 central control system controller is assembled on the models QRS and CPVS 20 - 30 series, and can be used to optimize the efficiency of a compressed air installation. It provides full visibility of the air production and controls all operations related to the use of the compressor: Load, idle, stop and restart. If the system detects a malfunction, it can intervene and stop the compressor, report a fault and send out an alarm. The ES3000 includes a compressor maintenance program, which details servicing information and is equipped with connections to facilitate integration with network communication.



AIRLOGIC

The AIRLOGIC controller, assembled on models; CPE150, CPF175-200, and CPVS150-250, can be a central energy management system. It allows the simultaneous management of multiple compressors. The AirLogic controller has major energy and cost-savings features, such as being able to equalize running hours across selected compressors.



ES4000 AND ES4000 ADVANCED CONTROLLERS

The ES4000 Standard controller is assembled on the compressor models; CPC40-60, CPCG40-60, CPD75, and CPDG75-100. The ES4000 Advance controller is assembled on the models; CPF270-340, & CPVS40-125; both the Standard and Advance controllers will operate with all compressor types. These new controllers ensure constant pressure and flow and have pre-set running parameters which can be modified manually and password protected. Other features include intelligent unload cycles and automatic restart after power failure. The ES4000 Advance model also offers a wider range of timers and an integrated central controller.

The ES4000 controller can calculate the running time percentages at a different load levels. This information can be used to assist the customer in optimizing compressor usage.



ES-4000 Controller



ES-4000 Advanced Controller

CPX 10									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1.00	0.92	0.84	0.80	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1.00	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.90	0.96	1.00	1.03	1.08	1.12	1.13	ND

CPX 20									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1	0.92	0.84	0.8	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.9	0.96	1	1.03	1.08	1.12	1.13	ND

CPX 30									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1	0.92	0.84	0.8	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.9	0.96	1	1.03	1.08	1.12	1.13	ND

CPX 40									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1	0.92	0.84	0.8	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.9	0.96	1	1.03	1.08	1.12	1.13	ND

CPX 60									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1.00	0.92	0.84	0.80	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1.00	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.90	0.96	1.00	1.03	1.08	1.12	1.13	ND

CPX 80									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1	0.92	0.84	0.8	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.9	0.96	1	1.03	1.08	1.12	1.13	ND

Dryer Correction Factors

CPX 100									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1	0.92	0.84	0.8	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.9	0.96	1	1.03	1.08	1.12	1.13	ND

CPX 125									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1.00	0.92	0.84	0.80	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1.00	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.90	0.96	1.00	1.03	1.08	1.12	1.13	ND

CPX 150									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1	0.92	0.84	0.8	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.9	0.96	1	1.03	1.08	1.12	1.13	ND

CPX 180									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1	0.92	0.84	0.8	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.9	0.96	1	1.03	1.08	1.12	1.13	ND

CPX 225									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1.00	0.92	0.84	0.80	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1.00	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.90	0.96	1.00	1.03	1.08	1.12	1.13	ND

CPX 270									
AMBIENT TEMPERATURE	°F	NA	NA	77	86	95	104	113	NA
CORRECTION FACTOR		ND	ND	1.00	0.92	0.84	0.80	0.74	ND
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	NA
CORRECTION FACTOR		1.57	1.24	1.00	0.82	0.69	0.58	0.45	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	174	188.5	NA
CORRECTION FACTOR		0.90	0.96	1.00	1.03	1.08	1.12	1.13	ND

CPX 350									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113	NA
CORRECTION FACTOR		ND	ND	ND	ND	1	0.95	0.93	ND
WORKING TEMPERATURE	°F	77	86	100	104	113	122	131	NA
CORRECTION FACTOR		1.06	1.06	1	0.95	0.79	0.67	0.57	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	188.5	203	232
CORRECTION FACTOR		0.9	0.97	1	1.03	1.07	1.12	ND	ND

CPX 350									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113	NA
CORRECTION FACTOR		ND	ND	ND	ND	1.00	0.95	0.93	ND
WORKING TEMPERATURE	°F	77	86	100	104	113	122	131	NA
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	188.5	203	232
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	ND	ND

CPX 530									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113	NA
CORRECTION FACTOR		ND	ND	ND	ND	1	0.95	0.93	ND
WORKING TEMPERATURE	°F	77	86	100	104	113	122	131	NA
CORRECTION FACTOR		1.06	1.06	1	0.95	0.79	0.67	0.57	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	188.5	203	232
CORRECTION FACTOR		0.9	0.97	1	1.03	1.07	1.12	ND	ND

CPX 700									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113	NA
CORRECTION FACTOR		ND	ND	ND	ND	1.00	0.95	0.93	ND
WORKING TEMPERATURE	°F	77	86	100	104	113	122	131	NA
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57	ND
WORKING PRESSURE	psi	72.5	87	101.5	116	145	188.5	203	232
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	ND	ND

CPX 850									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113	
CORRECTION FACTOR		NA	NA	NA	NA	1.00	0.95	0.93	
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57	
WORKING PRESSURE	psi	72.5	87.0	101.5	116.0	145.0	188.5	203.0	
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	NA	

CPX 1000									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113	
CORRECTION FACTOR		NA	NA	NA	NA	1.00	0.95	0.93	
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131	
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57	
WORKING PRESSURE	psi	72.5	87.0	101.5	116.0	145.0	188.5	203.0	
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	NA	

CPX 1200								
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113
CORRECTION FACTOR		NA	NA	NA	NA	1.00	0.95	0.93
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57
WORKING PRESSURE	psi	72.5	87.0	101.5	116.0	145.0	188.5	203.0
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	NA

CPX 1500									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113	NA
CORRECTION FACTOR		ND	ND	ND	ND	1.00	0.95	0.93	ND
WORKING TEMPERATURE	°F	77	86	100	104	113	122	131	NA
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57	ND
WORKING PRESSURE	psi	72.5	87.0	101.5	116.0	145.0	188.5	203	16
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	ND	NA

CPX 1700								
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113
CORRECTION FACTOR		NA	NA	NA	NA	1.00	0.95	0.93
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57
WORKING PRESSURE	psi	72.5	87.0	101.5	116.0	145.0	188.5	203.0
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	NA

CPX 2500								
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	113
CORRECTION FACTOR		NA	NA	NA	NA	1.00	0.95	0.93
WORKING TEMPERATURE	°F	77	86	95	104	113	122	131
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57
WORKING PRESSURE	psi	72.5	87.0	101.5	116.0	145.0	188.5	203.0
CORRECTION FACTOR		0.90	0.97	1.00	1.03	1.07	1.12	NA

CPX 3000									
AMBIENT TEMPERATURE	°F	NA	NA	NA	NA	100	104	115	NA
CORRECTION FACTOR		ND	ND	ND	ND	1.00	0.95	0.93	ND
WORKING TEMPERATURE	°F	77	86	100	104	115	122	131	NA
CORRECTION FACTOR		1.06	1.06	1.00	0.95	0.79	0.67	0.57	ND
WORKING PRESSURE	PSI	72.5	87.0	101.5	116.0	145.0	188.5	NA	NA
CORRECTION FACTOR		72	0.97	1	1.03	1.07	1.12	ND	ND



CHICAGO PNEUMATIC COMPRESSORS RECIPROCATING COMPRESSOR WARRANTY POLICY

Chicago Pneumatic Compressors, Seller, warrants products against defects in workmanship and materials under normal use and service, as follows:

RCP TWO-STAGE STANDARD WARRANTY

Two-stage packaged compressors shall be warranted for twenty-four (24) months from date of start-up or thirty (30) months from date of shipment from the factory, whichever occurs first, to include parts and labor. Parts shall be warranted for ninety (90) days from installation or for the remainder of the warranty on the product being repaired, whichever is longer.

RCP SINGLE-STAGE STANDARD WARRANTY

Single-stage packaged compressors and bare pump compressors shall be warranted for twelve (12) months from date of start-up or eighteen (18) months from date of shipment from the factory, whichever occurs first, to include parts. Parts shall be warranted for ninety (90) days from installation or for the remainder of the warranty on the product being repaired, whichever is longer.

Warranty coverage is reimbursed at 70% posted shop labor rate. Travel is reimbursed at \$0.50 per mile. Miscellaneous charges require pre-approval.

Seller requires that all warranty service work be authorized prior to a service call for all claims. Parts should be taken to every service call to take care of the problem in one trip. Seller does not reimburse trouble-shooting.

To be eligible for warranty consideration, Claimant must:

- (a) Follow all recommended installation and service procedures as outlined by the Seller
- (b) Use only CP parts, accessories and fluids on the compressor
- (c) All returned goods must have an authorized RGA# from Seller

Notice of alleged defect must be given to Seller in writing with all identifying details including serial number, model number, equipment type and date of purchase, within thirty (30) days of discovery of defect during the warranty period.

Seller's sole obligation on this warranty shall be, at its option, to repair, replace or refund the purchase price of any product or part which proves to be defective. If requested by Seller, such product or part thereof must be promptly returned to Seller, freight collect for inspection.

This warranty shall not apply and Seller shall not be responsible nor liable for:

- (a) Consequential, collateral or special losses or damages
- (b) Equipment conditions caused by fair wear and tear, abnormal conditions of use, accident, neglect or misuse of equipment, improper storage or damages resulting from shipment
- (c) Deviation from operating instructions, specifications or other special terms of sales
- (d) Labor charges, loss or damage resulting from improper operation, maintenance or repairs made by person(s) other than Seller or Seller's authorized service station
- (e) Improper application of product
- (f) Dryers, motors or engines. These items are covered by the original manufacturer's warranty and service network

In no event shall Seller be liable for any claims, whether arising from breach of contract or warranty claims of negligence or negligent manufacture, in excess of the purchase price of the equipment. It is incumbent on the user to provide complete and accurate records of maintenance and verifiable proof of purchase and use of genuine Chicago Pneumatic repair and replacement parts.

THIS WARRANTY IS THE SOLE WARRANTY OF SELLER AND ANY OTHER WARRANTIES, EXPRESS, IMPLIED IN LAW OR IMPLIED IN FACT, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE, ARE HEREBY SPECIFICALLY EXCLUDED.



CHICAGO PNEUMATIC COMPRESSORS ROTARY SCREW COMPRESSOR WARRANTY POLICY

Chicago Pneumatic Compressors, Seller, warrants products against defects in workmanship and materials under normal use and service, as follows:

CP COMPRESSOR 1 YEAR STANDARD WARRANTY

Packaged compressors shall be warranted for twelve (12) months from date of start-up or eighteen (18) months from date of shipment from the factory, whichever occurs first, to include parts and labor. Parts shall be warranted for ninety (90) days from installation or for the remainder of the warranty on the product being repaired, whichever is longer.

"CP SECURE" 5 YEAR EXTENDED WARRANTY

The CP Secure 5 Year Extended Warranty is available for all rotary screw compressors. This warranty includes the 1 Year Standard Warranty and warranty extensions for the major components. The airend, motor, air/oil coolers, variable speed drive (if applicable) and sump tank shall be warranted for a period not to exceed sixty (60) months from start-up to include parts, labor and travel for 12 months from date of shipment, parts only for the remaining 48 months.

- Requires approved start-up by an authorized CP Compressor distributor
- Requires completed warranty registration card be returned to the factory indicating satisfactory commissioning of the compressor by an authorized CP Compressor distributor

Warranty coverage is reimbursed at 70% posted shop labor rate. Travel is reimbursed at \$0.50 per mile. Miscellaneous charges require pre-approval.

To be eligible for warranty consideration, Claimant must:

- (a) Follow all recommended installation and service procedures as outlined by the Seller
- (b) Use only CP parts, accessories and fluids on the compressor
- (c) Submit fluid samples for annual analysis and perform maintenance per the prescribed instructions in the Operators and/or Maintenance manual(s)
- (d) Have a valid warranty registration card and start-up sheet on file with CP Compressor

Notice of alleged defect must be given to Seller in writing with all identifying details including serial number, model number, equipment type and date of purchase, within thirty (30) days of discovery of defect during the warranty period.

Seller's sole obligation on this warranty shall be, at its option, to repair, replace or refund the purchase price of any product or part which proves to be defective. If requested by Seller, such product or part thereof must be promptly returned to Seller, freight collect for inspection.

This warranty shall not apply and Seller shall not be responsible nor liable for:

- (a) Consequential, collateral or special losses or damages
- (b) Equipment conditions caused by fair wear and tear, abnormal conditions of use, accident, neglect or misuse of equipment, improper storage or damages resulting from shipment
- (c) Deviation from operating instructions, specifications or other special terms of sales
- (d) Labor charges, loss or damage resulting from improper operation, maintenance or repairs made by person(s) other than Seller or Seller's authorized service station
- (e) Improper application of product

In no event shall Seller be liable for any claims, whether arising from breach of contract or warranty claims of negligence or negligent manufacture, in excess of the purchase price of the equipment. It is incumbent on the user to provide complete and accurate records of maintenance and verifiable proof of purchase and use of genuine Chicago Pneumatic repair and replacement parts.

THIS WARRANTY IS THE SOLE WARRANTY OF SELLER AND ANY OTHER WARRANTIES, EXPRESS, IMPLIED IN LAW OR IMPLIED IN FACT, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE, ARE HEREBY SPECIFICALLY EXCLUDED.

NOTES:

PEOPLE

You Can Count On.

Chicago Pneumatic people – product designers, sales technicians, distributors, customers – all have something in common. We are passionate about performance. We know that every Chicago Pneumatic power tool, compressor, generator, breaker and paver is perfectly suited to a specific customer need. We are proud of Chicago Pneumatic's over 100-year-long history, and love showing off the latest Chicago Pneumatic product innovation.

PASSION

For Building Great Compressors Worldwide.

For Chicago Pneumatic people, performance isn't just about products. We place a value on our business partners' and customers' performance, and do our best to make it as easy as possible to work with Chicago Pneumatic. We collaborate, helping each other be even more productive, and showing how Chicago Pneumatic products work better together.

PERFORMANCE

To Ensure Reliability and Value For Years.

Chicago Pneumatic people are passionate about performance – passionate about our own professional performance, the performance of our products and the performance of our colleagues and partners.



**Chicago
Pneumatic**

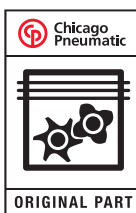


Over 100 years of experience

Since 1901 the Chicago Pneumatic name has represented high-performance tools and equipment designed for an extensive range of applications. Today, Chicago Pneumatic has a global reach, with local customer centers around the world. Chicago Pneumatic products are tailored to the needs of the industrial, vehicle service, and construction markets. Every day we develop and manufacture new products that are meant to meet your demands not only today, but tomorrow as well.

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