



Screw Compressors below 30kW

People. Passion. Performance.

People. Passion. Performance.



For Chicago Pneumatic, it isn't just about products. We value our end-users' and distributors' performance, and do our ultimate best to make it **easy to work** with us while providing reliable products with a passion.

- Broad product portfolio of robust compressors & tools
- Decades of experience & innovation
- 100% committed distributor partnership

This is how we keep you productive at all times, meeting the needs of professionals in vehicle service, general industry and construction around the globe.

People. Passion. Performance.



User benefits

conditions

wearing parts

• Easy and user-friendly operation

to operate in hard working

• Low maintenance costs, no

close to the workplace

Complete and compact solution

Quiet operation allowing installation

Durable performance and designed

User benefits

- Simple installation & easy maintenance
- Instinctive and easy to use • Stable operations (constant pressure)
- Trustworthy technology and new inhouse designed air ends
- Up to 30% more energy efficient than an equivalent power sized Piston compressor

Define your needs, our broad offer does the rest

Going for our extensive offer of oil-injected screw compressors below 30kW, you choose for reliable performance, thrustworthy technology and increased efficiency. These ranges are also suitable for more demanding applications and can be deployed in harsch working conditions.



CPA - CPB

(f.e. service garage or small assembly line).





Noise level	Silent: 66-77 dB(A)
Vessel size	0, 270 or 500 L
FAD	蓂 520 - 3893 l/min
Power	7,5-40 hp 5,5-30 kW
Pressure	🎯 8 - 13 bar
Weight	251 - 654 kg

User benefits

- In-house designed air end suitable for continuous duty and very hard working conditions.
- Long lasting belts and reliable belt tensioning system for excellent performance
- Good positioning of service items for easy servicing
- Save space and installation costs with tank-mounted installations with dryer
- Increased operating comfort through reduced noise levels

User benefits

essel size

Powe

- Inverter technology perfectly matching the air flow with the air demand saving energy costs up to 30%
- Highly efficient element ensures low energy consumption and long term performance
- reducing energy consumption Protects your air network from rust
- solutions (dryer, air filter,...) • User-friendly controller for full
- control



On top of that, these units are **compact**, **easy to service** and quiet, and thus suitable to install in or close to the workshop



Silent: 69-77 dB(A)

💭 0, 270 or 500 L

🚊 470 - 4170 l/min

10-40 hp 7,5-30 kW

🧭 5,5 - 12,5 bar

291 - 682 kg

• Highly efficient belt transmission and corrosion due to integrated



www.cp.com

CPN Series 3 - 20hp / 2,2 - 15kW



The energy efficiency comes with the technology

The CPN screw compressors are up to 30% more energy efficient than an equivalent power sized piston compressor. The CPN is also designed to work continuously if needed, this allows you to get 100% performance, 24 hours a day, from your equipment without fearing a single fail.



CPN 5,5 200L + Dryer



The compressor, equipped with simple automatic controls, is ready for immediate installation and fitted with an air receiver.



Almost no panels to be removed in case of maintenance and strategic placement of components to facilitate maintenance.



Due to rotary technology, the CPN consumes up to 30% less power compared to a traditional piston compressor.

consumption



Constant pressure

The combined and continous action of the spinning element generates air flow delivery without pulsations, granting you the stability you need.



New generation air ends

New generation air ends guarantee superior efficiency, durability and reliability

	I								
Technical Table		章 [I/min]			- -		М		
Туре	8 bar version	10 bar version	13 bar version	HP kW		dB(A)	L x W x H (mm)		
200L Tank Mounted (+ Dryer)									
CPN 3	297	220	na	3	2,2	72	1440 x 680 x 1250		
CPN 4	350	280	na	4	3	73	1440 x 680 x 1250		
CPN 5,5	495	415	na	5,5	4	74	1440 x 680 x 1250		
CPN 7,5	641	557	na	7,5	5,5	76	1440 x 680 x 1250		
CPN 10	948	802	na	10	7,5	75	1440 x 680 x 1250		
270L Tank Mounted (+ Dryer)									
CPN 3	297	220	na	3	2,2	72	1550 x 680 x 1280		
CPN 4	350	280	na	4	3	73	1550 x 680 x 1280		
CPN 5,5	495	415	na	5,5	4	74	1550 x 680 x 1280		
CPN 7,5	641	557	na	7,5	5,5	76	1550 x 680 x 1280		
CPN 10	948	802	na	10	7,5	75	1550 x 680 x 1280		
CPN 15	1408	1265	na	15	11	76	1550 x 718 x 1322		
CPN 20	1631	1473	na	20	15	78	1550 x 718 x 1322		
500L Tank Mounted (+ Dryer)									
CPN 15	1408	1265	1034	15	11,0	76	1935 x 718 x 1453		
CPN 20	1631	1473	1224	20	15	78	1935 x 718 x 1453		

* For weights and part numbers, please contact your local customer center



www.cp.com

CPM Series 3 - 20HP / 2,2 - 15kW



Quiet by design, complete and compact

Engineered for high performance, efficiency and reliability, the CPM air compressor series can meet the compressed air demands of a tire shop, maintenance shop, vehicle body shop, paint shop or automotive dealership. Quiet by design, the CPM can be installed almost anywhere, without disturbing your working environment. Base mounted or receiver mounted, with or without dryer, the CPM is the leading rotary screw compressor for service or light industrial applications.



CPM 15 270L D

COMPRESSOR CURCLE SWITCH

Easy operation

Compressed air plain and simple. Just connect the cables, pipes and press start.



Efficient cooling

Lower internal temperatures make your compressor more reliable and extend lifetime.



Designed for

conditions.

continuous duty and

very hard working

Built to last



Fast & cost effective

No wearing parts: increases reliability and reduces maintenance costs.



User friendly control

ES99 controller makes it simple with easy warning and maintenance messages. (only for 7,5 - 20 HP models)

Technical Table		章 [I/min]		H H		•	KM		
Туре	8 bar version			HP	kW	dB(A)	L x W x H (mm)		
Base mounted									
CPM 3	297	240	na	3	2,2	61	620 x 612 x 995		
CPM 4	443	320	na	4	3	61	620 x 612 x 995		
CPM 5,5	560	470	na	5,5	4	62	620 x 612 x 995		
CPM 7,5	697	600	na	7,5	5,5	64	620 x 612 x 995		
CPM 10 M	1008	920	na	10	7,5	64	650 x 642 x 995		
CPM 10	1008	920	557	10	7,5	66	810 x 650 x 995		
CPM 15	1428	1310	887	15	11	68	810 x 650 x 995		
CPM 20	1750	1650	1190	20	15	69	810 x 650 x 995		
200L Tank Mounted (+ Dryer)									
CPM 3	297	240	na	3	2,2	61	1429 x 612 x 1300		
CPM 4	443	320	na	4	3	61	1429 x 612 x 1300		
CPM 5,5	560	470	na	5,5	4	62	1429 x 612 x 1300		
CPM 7,5	697	600	na	7,5	5,5	64	1429 x 612 x 1300		
CPM 10 M	1008	920	na	10	7,5	66	1429 x 642 x 1300		
500L Tank Mounted (+ Dryer)									
CPM 10	1008	920	557	10	7,5	66	1935 x 650 x 1483		
CPM 15	1428	1310	887	15	11	68	1935 x 650 x 1483		
CPM 20	1750	1650	1190	20	15	69	1935 x 650 x 1483		

* For weights and part numbers, please contact your local customer center * All units are available also installed on 270 It air vessel

+





Innovative design concept

- Compact and all in one system with a limited footprint
- Save space and installation costs with tank-mounted installations with dryer
- A complete installation reducing the risk of air leakages

CPA / CPB Series 7,5 - 40 HP / 5,5 - 30 kW



The ultimate all-in-one solution

Chicago Pneumatic introduced the CPA-CPB Series more than a decade ago. And in this period of time a strong reputation of quality and top performance was built. But, apart from this remarkable past, the design and philosophy have evolved to match new customer needs: a beautiful allin-one, powerful and silent screw compressor. That's what the CPA-CPB Series is!

A seamless product in terms of user-friendliness, reliability and life duration, which makes this series, "the screw compressor" for tough and hard working conditions.





Low noise levels

Insulation foam. deflectors and antivibration pads assure low noise levels.



Easy and fast

Enabled by good positioning of service items: belts, oil and filters.

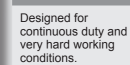


unit, specially

energy saving.

programmed for







Small footprint

Compresses, stores and processes air using just 1,5 m².

蕈 [l/min]			Hin (•••	ю		
8 bar version	10 bar version	13 bar version	HP	kW	dB(A)	L x W x H (mm)		
		(+ Dryer)						
820	670	520	7,5	5,5	66	1095 x 642 x 1220 (1095 x 642 x 1220)		
1153	1000	810	10	7,5	66	1095 x 642 x 1220 (1095 x 642 x 1220)		
1665	1435	1210	15	11	69	1095 x 642 x 1220 (1095 x 642 x 1220)		
1985	1771	1480	20	15	69	1095 x 642 x 1220 (1095 x 642 x 1220)		
* All units are available installed on 270 and 500 It air vessel								
		(+ Dryer)						
1726	1492	1121	15	11	70	1095 x 642 x 1220 (1095 x 642 x 1220)		
2218	2020	1538	20	15	70	1095 x 642 x 1220 (1095 x 642 x 1220)		
2771	2501	1959	25	18,5	72	1204 x 805 x 1220 (1659 x 805 x 1220)		
3511	3011	2612	30	22	74	1205 x 805 x 1220 (1659 x 805 x 1220)		
3893	3502	2942	40	30	77	1206 x 805 x 1220 (1659 x 805 x 1220)		
* All units are available installed on 500 It air vessel								
	version 820 1153 1665 1985 1726 2218 2771 3511	8 bar version 10 bar version 820 670 1153 1000 1665 1435 1985 1771 * All units a * 1726 1492 2218 2020 2771 2501 3511 3011 3893 3502	8 bar version 10 bar version 13 bar version 8 bar version 13 bar version 13 bar version 670 520 520 1153 1000 810 1665 1435 1210 1985 1771 1480 CPB Base CPB Base 1726 1492 1121 2218 2020 1538 2771 2501 1959 3511 3011 2612 3893 3502 2942	8 bar version 10 bar version 13 bar version HP 820 670 520 7,5 1153 1000 810 10 1665 1435 1210 15 1985 1771 1480 20 CPB Base mountee CPB Base mountee 1771 1480 20 * All units are available installed on 270 CPB Base mountee 1726 1492 1121 15 2218 2020 1538 20 2771 2501 1959 25 3511 3011 2612 30 3893 3502 2942 40	8 bar version 10 bar version 13 bar version HP KW CPA Base mounted 820 670 520 7,5 5,5 1153 1000 810 10 7,5 1665 1435 1210 15 11 1985 1771 1480 20 15 CPB Base mounted CPB Base mounted 1726 1492 1121 15 11 1726 1492 1121 15 11 2218 2020 1538 20 15 2771 2501 1959 25 18,5 3511 3011 2612 30 22 3893 3502 2942 40 30	8 bar version 10 bar version 13 bar version HP kW dB(A) CPA Base mounted 820 670 520 7,5 5,5 66 1153 1000 810 10 7,5 66 1153 1000 810 10 7,5 66 1665 1435 1210 15 11 69 1985 1771 1480 20 15 69 CPB Base mounted TPB Base mounted TPB Base mounted 1726 1492 1121 15 11 70 2218 2020 1538 20 15 70 2771 2501 1959 25 18,5 72 3511 3011 2612 30 22 74 3893 3502 2942 40 30 77		

* For weights and part numbers please contact your local customer center









Innovative design concept

The CPA-CPB Series can be configured as an ultimate all-in-one solution that includes:

- Air receiver 270 or 500L
- Refrigerant dryer
- Automatic drain
- Line filter

Forget about complex and costly installations. Simply connect the power, connect the piping and press START!

CPVR / CPVS Series 10 - 40 HP / 7,5 - 30 kW



Compressed air that pays for itself

The Chicago Pneumatic Variable Speed compressor series CPVR-CPVS allows you to drastically reduce your operating costs when your equipment is not working at full capacity all day long. Basically the inverter reduces the motor speed to match your air consumption and as a result, you save energy and money.

The CPVS is great as a stand-alone machine or networked to a load-unload CP compressor where it can function as a master and regulate the air delivery for the whole site.



Low noise levels

Insulation foam. deflectors and antivibration pads assure low noise levels.



Easy and fast

Enabled by good positioning of service items: belts, oil and filters.



A unique control unit, specially programmed for

energy saving.



Built to last

Designed for continuous duty and very hard working conditions.



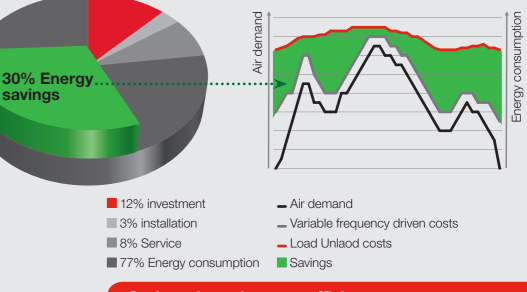
CPVR 15 - 500L

Compresses, stores and processes air using just 1,5 m².

203		

•

Small footprint



Technical Table	Ţ		÷.		0	ب	ю	
Туре	I/min min	I/min max	HP kW		Bar	dB(A)	L x W x H (mm)	
	CPVR						(+ Dryer)	
CPVR 10/6-13	273	1083	10	7,5	6-12,5	73	1095 x 642 x 1220 (1095 x 642 x 1220)	
CPVR 15/6-13	443	1559	15	11,0	6-12,5	73	1095 x 642 x 1220 (1095 x 642 x 1220)	
* All units are available installed on 270 and 500 It air vessel								
	CPVS 20-40					(+ Dryer)		
CPVS 20/8	660	2250	20	15	5,5 - 9,5	69	1204 x 805 x 1220 (1659 x 805 x 1220)	
CPVS 20/10	470	2210	20	15	7,5-12,5	69	1205 x 805 x 1220 (1659 x 805 x 1220)	
CPVS 25/8	880	3170	25	18,5	5,5 - 9,5	72	1206 x 805 x 1220 (1659 x 805 x 1220)	
CPVS 25/10	670	2730	25	18,5	7,5-12,5	72	1207 x 805 x 1220 (1659 x 805 x 1220)	
CPVS 30/8	1020	3620	30	22	5,5 - 9,5	74	1208 x 805 x 1220 (1659 x 805 x 1220)	
CPVS 30/10	850	3240	30	22	7,5-12,5	74	1209 x 805 x 1220 (1659 x 805 x 1220)	
CPVS 40/8	1240	4170	40	30	5,5 - 9,5	77	1210 x 805 x 1220 (1659 x 805 x 1220)	
CPVS 40/10	980	3640	40	30	7,5-12,5	77	1211 x 805 x 1220 (1659 x 805 x 1220)	
* All units are available installed on 500 lt air vessel								

* For weights and part numbers please contact your local customer center



Savings through energy efficiency

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

www.cp.com

Chicago Pneumatic: full offer, global presence





Portable compressors and generators





Industrial & vehicle service tools

Construction tools

Paving equipment Industrial compressors



www.cp.com

© 2013, Chicago Pneumatic. All rights reserved. All mentioned brands, product names, company names, trademarks and service marks are the properties of their respective owners. Our products are constantly being developed and improved. We thus reserve the right to modify product specifications without prior notice. Pictures are not contractually binding.