# **Screw Compressors**

below 37 kW









People. Passion. Performance.





# People. Passion. Performance.



## **Table of contents**

**Products overview** 

Belt driven technology

**CPN series 3 - 20HP / 2,2 - 15kW** 

4-5

CPM series 3 - 40HP / 2,2 - 30kW

CPA series 7,5 - 20HP / 5,5 - 15kW

Gear driven technology

CPBg series 20 - 50HP / 15 - 37kW

**Direct driven technology** 

CPVSd series 10 - 50HP / 7,5 - 37kW & 30 - 50 HP / 22 - 37kW



10-11



12-13

14-15



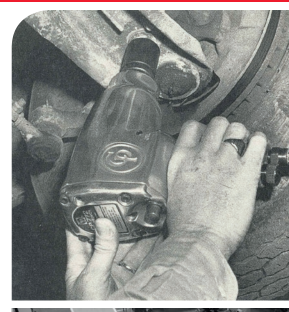
# About Chicago Pneumatic

Since 1901, the **Chicago Pneumatic** name has represented reliability and attention to customer needs, as a global manufacturer of power tools, air compressors, generators, light towers, and hydraulic equipment for professional and industrial applications. It represents products that are engineered for high performance. In addition to pioneering design, high-impact technology and durability, **Chicago Pneumatic** means **customer value**.

Our people start every single day with a passion to research, develop, manufacture and deliver new products that are meant to meet your needs not only today, but tomorrow as well.

All this has come together because we have consistently practiced our brand promise:

People. Passion. Performance.









## People. Passion. Performance.



For Chicago Pneumatic, it isn't just about products. We value our endusers' 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.

# Define your needs, our broad

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.



| Noise level | 70-80 dB(A)         |
|-------------|---------------------|
| Vessel size | 200, 270 or 500 L   |
| FAD         | 220 - 1631 l/min    |
| Power       | 3-20 hp / 2,2-15 kW |
| Pressure    | 8 - 13bar           |
| Weight      | 115 - 354 kg        |



**CPM** 

#### **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

#### **User benefits**

- Easy and user-friendly operation
- Robust design, ready to operate in hard working conditions

99 - 619 kg

- Fast and easy maintenance, all consumables are easy to reach and maintain
- Complete and compact solution including air reicever and dryer
- Quiet operation allowing installation close to the workplace



## offer does the rest

On top of that, these units are compact, easy to service and quiet, and thus suitable to install in or close to the workshop (f.e. service garage or small assembly line).

### CPA - CPBg



| Noise level | Silent: 62-71 dB(A)   |
|-------------|-----------------------|
| Vessel size | 0, 270 or 500 L*      |
| FAD         | 702-6167 l/min        |
| Power       | 7,5-50hp<br>5,5-37 kW |
| Pressure    | 7,5-13 bar            |

241-710 kg

#### \* Tank-mounted versions available up to 30HP

#### **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 (CPA)
- High efficient gear transmission for low cost maintenance and reliable operation (CPBg)
- 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

#### **CPVSd**



| Noise level | Silent: 69-77 dB(A)  |
|-------------|----------------------|
| Vessel size | 0, 270 or 500 L*     |
| FAD         | 300-6000 l/min       |
| Power       | 10-50hp<br>7,5-37 kW |
|             |                      |

5,5 - 12,5 bar

280-925 kg

#### **User benefits**

- Inverter technology perfectly matching the air flow with the air demand saving energy costs up
- Highly efficient element ensures low energy consumption and long term performance
- Highly efficient belt transmission reducing energy consumption
- Direct driven transmission for further energy saving (CPVSd)
- Protects your air network against rust and corrosion thanks to integrated solutions (dryer, air filter,...)
- User-friendly controller for full control





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





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** 



Simple installation

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



Easy maintenance

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



Reduced power consumption

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



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







#### nime to convert to screw technology!

- Up to 30% more energy efficient than an equivalent power sized piston compressor
- Designed to work continuously
- 24/7 performance without any risk of failure
- Pressure stability and no pulsation compared to piston compressors.

| Technical Table | i [l/min]                 |                   |                   | l/min] |     | <b>••</b> | М                 |  |  |
|-----------------|---------------------------|-------------------|-------------------|--------|-----|-----------|-------------------|--|--|
| Туре            | 8 bar<br>version          | 10 bar<br>version | 13 bar<br>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 |  |  |

CPN 3-10 is also available installed on a 270L air vessel + dryer with dimensions: 1550 x 680 x 1280

| 270L Tank Mounted + Dryer |  |                                 |      |    |    |    |                   |  |  |  |  |
|---------------------------|--|---------------------------------|------|----|----|----|-------------------|--|--|--|--|
| CPN 15                    | 1408   | 1265 na 15 11 76 1550 x 718 x 1 |      |    |    |    |                   |  |  |  |  |
| CPN 20                    | 1631   | 1473                            | na   | 20 | 15 | 78 | 1550 x 718 x 1322 |  |  |  |  |
|                           | 500L Tank Mounted + Dryer                        |                                 |      |    |    |    |                   |  |  |  |  |
| CPN 15                    | CPN 15 1408 1265 1034 15 11 76 1935 x 718 x 1453 |                                 |      |    |    |    |                   |  |  |  |  |
| CPN 20                    | 1631   | 1473                            | 1224 | 20 | 15 | 78 | 1550 x 718 x 1453 |  |  |  |  |

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



<sup>\*</sup> Unit performance measured according to ISO 1217, Annex C, latest edition

 $<sup>^{\</sup>star\star}$  Noise level measured according to ISO 2151:2004 using ISO 9614/2

## **CPM Series** 3 - 40HP / 2,2 - 30kW









Easy to use, efficient and reliable, the CPM Series meets the compressed air demands of tire shops, paint shops, car dealers, maintenance shops, etc. Easy to use and quiet by design, the CPM can be installed almost anywhere in the workshop, without disturbing your working environment. Base mounted or tank mounted, with or without dryer, the CPM is a complete solution for your business.



**CPM 25 500L D** 



Total reliability

The complete unit is designed to operate at ambiemt temperatures up to 46° C / 115° F.



Efficient cooling

An oversized ventilation ensures low internal temperatures, making your compressor more live better and longer.



Built to last

Patented rotary screw element alows you to work on continuous duty and very hard working conditions.



Cost effectient maintenance

All the main components are easily acessible, ensuring fast and simple maintenance.



Smart monitoring and control

ES 4000 Basic Controller makes operation very simple with warning and service alarms. (only for 10 - 40 HP models)









#### Complete solution design

- Compact and complete solution with a very small footprint.
- Save space and money with tank-mounted installations with dryer and filters.
- The complete solution not only saves instalattion costs, but also reduces the risk of air leakages in the compressor room.

| Technical Table          |                   |                   |                    | H            | <b>.</b>     | ** | Ы                 |  |
|--------------------------|-------------------|-------------------|--------------------|--------------|--------------|----|-------------------|--|
| Туре                     | 8 bar<br>version  | 10 bar<br>version | 13 bar<br>version  | HP           | HP kW        |    | L x W x H (mm)    |  |
|                          |                   |                   | Base mou           | unted        |              |    |                   |  |
| 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 3-10M is also availa | able installed on | a 200L air vess   | sel + dryer , dime | nsions: 1429 | x 612 x 130  | 0  |                   |  |
| CPM 10                   | 1140              | 996               | 780                | 10           | 7,5          | 65 | 850 x 720 x 980   |  |
| CPM 15                   | 1620              | 1416              | 1152               | 15           | 11           | 69 | 850 x 720 x 980   |  |
| CPM 20                   | 1860              | 1680              | 1332               | 20           | 15           | 71 | 850 x 720 x 980   |  |
| CPM 10-20 is also availa | ıble installed on | a 500L air vess   | el+ dryer , dimen  | sions: 1945  | x 720 x 1468 |    |                   |  |
| CPM 21                   | 2550              | 2310              | 1872               | 20           | 15           | 67 | 1180 x 833 x 1220 |  |
| CPM 25                   | 3126              | 2700              | 2310               | 25           | 18,5         | 69 | 1180 x 833 x 1220 |  |
| CPM 30                   | 3720              | 3216              | 2784               | 30           | 22           | 70 | 1180 x 833 x 1220 |  |
| CPM 40                   | 4332              | 3906              | 3432               | 40           | 30           | 71 | 1180 x 833 x 1220 |  |

CPM 21-40 is also available base mounted + dryer , dimensions: 1450 x 833 x 1220

CPM 21-40 is also available installed on a 500L air vessel, dimensions: 1904 x 833 x 1832

CPM 21-40 is also available installed on a 500L air vessel + dryer, dimensions: 1904 x 833 x 1832

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

CPM 3-20 units are also available installed on a 270L air vessel



<sup>\*</sup> Unit performance measured according to ISO 1217, Annex C, latest edition

 $<sup>^{\</sup>star\star}$  Noise level measured according to ISO 2151:2004 using ISO 9614/2

## **CPA Series** 7,5 - 20 HP / 5,5 - 15 kW



# The ultimate all-in-one solution

Chicago Pneumatic introduced the CPA 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 all-in-one, powerful and silent screw compressor. That's what the CPA 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.



**CPA 20 - 500L** 



Low noise levels

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



Easy and fast maintenance

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



ES3000

A unique control unit, specially programmed for energy saving.



Built to last

Designed for continuous duty and very hard working conditions.



Small footprint

Compresses, stores and processes air using just 1,5 m<sup>2</sup>.









#### Innovative design concept

The CPA Series can be configured as an ultimate all-inone solution that includes:

- Air receiver 270 or 500L (available for units up to 30HP)
- Refrigerant dryer
- Automatic drain

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

| Technical Table | i [l/min]        |                               |         | H   | þ                      | ••    | Ы                                     |
|-----------------|------------------|-------------------------------|---------|-----|------------------------|-------|---------------------------------------|
| Туре            | 8 bar<br>version | 10 bar 13 bar version version |         | HP  | kW                     | dB(A) | L x W x H (mm)                        |
|                 |                  |                               | Base mo |     | Base Mounted (+ Dryer) |       |                                       |
| CPA 7,5         | 882              | 702                           | na      | 7,5 | 5,5                    | 62    | 1065 x 665 x 1070 (1065 x 665 x 1070) |
| CPA 10          | 1242             | 1080                          | 828     | 10  | 7,5                    | 63    | 1065 x 665 x 1070 (1065 x 665 x 1070) |
| CPA 15          | 1674             | 1506                          | 1212    | 15  | 11                     | 65    | 1065 x 665 x 1070 (1065 x 665 x 1070) |
| CPA 20          | 2328             | 2106                          | 1686    | 20  | 15                     | 67    | 1065 x 665 x 1070 (1065 x 665 x 1070) |

Tank Mounted models are available on 270 and 500L air vessels.

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

- $^{\star}$  Unit performance measured according to ISO 1217, Annex C, latest edition
- \*\* Noise level measured according to ISO 2151:2004 using ISO 9614/2



## CPBg Series 20-50 Hp /15-37 kW gear driven





# Strong, reliable, efficient.

With this range, Chicago Pneumatic sets a new standard in high efficiency, low noise level and outstanding reliability. These units come with a new element, a high performance gear box and premium efficiency motors.

Quiet and available with a dryer, water separator and filters, this machine can easily be installed in a compressor room or in the work place close to the air usage point.

The wide range of options allows you to easily customize your CPBg while its unique design satisfies your needs in terms of user-friendliness, reliability and lifetime duration. All in all, the ideal screw compressor for high energy efficiency and hard working conditions.



CPBg 40



Low noise levels

The new element and gearbox combined with the deep sound insulation result in a very low sound level



Easy and fast maintenance

Easy maintenance and very low pressure drop thanks to the new oil separation



ES4000

A unique control unit, specially programmed for energy saving. ES4000 advanced as an option.



Energy recovery

Recover up to 75% of the energy spent to produce compressed air improving your production efficiency



Air quality package

CPBg is available with dryer, water separator drain and post filter for improved quality air.





#### Gear drive for high efficiency

The CPBg series offers you outstanding efficiency and great reliability thanks to the new element combined with robust gearbox technology and premium efficiency motors (IE3).

Add a revised lay-out, a big oil separator and coolers to that and you have a compressor that will grant you total peace of mind.

| Technical Table  | <u></u> [l/min]    |                  |                        |                   |    | <u>.</u> | **    | Ю                                     |  |
|--|--------------------|------------------|------------------------|-------------------|----|----------|-------|---------------------------------------|--|
| Туре   | 7,5 bar<br>version | 8 bar<br>version | 10 bar<br>version      | 13 bar<br>version | HP | kW       | dB(A) | L x W x H (mm)                        |  |
|  |                    |                  | Base Mounted (+ Dryer) |                   |    |          |       |                                       |  |
| CPBg 20  | 2696               | 2536             | 2266                   | 1946              | 20 | 15       | 67    | 1200 x 835 x 1220 (1350 x 835 x 1220) |  |
| CPBg 25  | 3317               | 3144             | 2922                   | 2279              | 25 | 18,5     | 68    | 1200 x 835 x 1220 (1350 x 835 x 1220) |  |
| CPBg 29  | 3858               | 3741             | 3294                   | 2790              | 30 | 22       | 69    | 1200 x 835 x 1220 (1350 x 835 x 1220) |  |
| CPBg 34  | 4210               | 3987             | 3728                   | 3263              | 40 | 26       | 71    | 1200 x 835 x 1220 (1350 x 835 x 1220) |  |
| CPBg 20-34 is also available installed on a 500L air vessel, dimensions: 1940 x 835 x 1835<br>CPBg 20-34 is also available installed on a 500L air vessel + dryer, dimensions: 1940 x 835 x 1835 |                    |                  |                        |                   |    |          |       |                                       |  |
| CPBg 30  | 3867               | 3650             | 3317                   | 2867              | 30 | 22       | 68    | 1320 x 830 x 1555 (1320 x 830 x 1555) |  |
| CPBg 35  | 4517               | 4300             | 3933                   | 3417              | 35 | 26       | 69    | 1320 x 830 x 1555 (1320 x 830 x 1555) |  |
| CPBg 40  | 5467               | 5000             | 4583                   | 4000              | 40 | 30       | 70    | 1320 x 830 x 1555 (1810 x 830 x 1555) |  |
| CPBg 50  | 6167               | 5650             | 5067                   | 4583              | 50 | 37       | 71    | 1320 x 830 x 1555 (1810 x 830 x 1555) |  |
| CPBg 30 available c  | only 400 V 50      | 0 Hz IEC-CE      |                        |                   |    |          |       |                                       |  |

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



<sup>\*</sup> Unit performance measured according to ISO 1217, Annex C, latest edition

 $<sup>^{\</sup>star\star}$  Noise level measured according to ISO 2151:2004 using ISO 9614/2

## CPVSd Series 10-50 Hp /7.5-37 kW direct driven





# Optimize your energy consumption

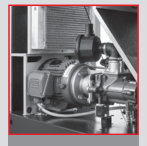
Introducing direct driven transmission in its variable speed range of compressors, Chicago Pneumatic sets a new mile stone in compressed air. The new design, fully dedicated to variable speed applications, grants a maximum of energy saving, very high flexibility, and very low ownership costs.

Thanks to the air receiver (available up to 35 hp), the integrated dryer and the quality air devices available, you can complete your installation in a very compact and cost competitive way.

A wide range of options make these machines easy to customize and tailored to meet each customer's needs.



CPVSd 25Hp - 500 L + Dryer



Low noise levels

Both the new elements (direct coupled) combined with the deep sound insulation results in a very low sound level



Easy and fast maintenance

Fast and easy serviceability, all the service components placed close to front panel



ES4000

A unique control unit, specially programmed for energy saving. ES4000 advanced as option



Energy saving

The new generation of elements combined with the new converters and the highly efficient transmissions result in high flexibility and efficiency

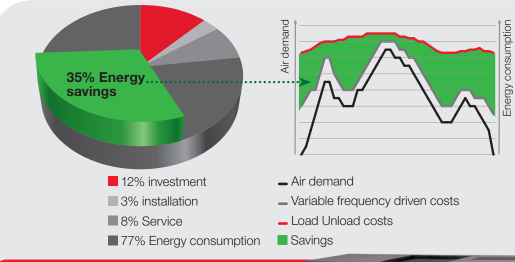


Quality air package

CPVSd is available with dryer, water separator drain and post filter for improved quality air.







#### Direct drive for outstanding efficiency

The direct driven transmission combined with the high frequency motor result in a very wide turn down and very low specific energy requirement at each speed. The new generation of air ends with very strict tolerances grant outstanding volumetric efficiency resulting in a very low energy consumption.



| Technical Table                                | <b>≢</b> *       | I/min        | H           | <b>D</b> | 0        | **    | М                                     |
|--|------------------|--------------|-------------|----------|----------|-------|---------------------------------------|
| Туре   | min<br>@7bar     | max<br>@7bar | НР          | kW       | Bar      | dB(A) | L x W x H (mm)                        |
|  |                  |              | Bas         | se Mount | ed       |       | Base Mounted (+ Dryer)                |
| CPVSd 10                                       | 272              | 1225         | 10          | 7.5      | 5.5-12.5 | 62    | 995 x 655 x 1045 (1415 x 655 x 1045)  |
| CPVSd 15                                       | 265              | 1823         | 15          | 11       | 5.5-12.5 | 64    | 995 x 655 x 1045 (1415 x 655 x 1045)  |
| CPVSd 20                                       | 258              | 2217         | 20          | 15       | 5.5-12.5 | 65    | 995 x 655 x 1045 (1415 x 655 x 1045)  |
| CPVSd 10-20 is also a                          | vailable install | ed on a 270L | or 500L air | vessel   |          |       |                                       |
| CPVSd 21                                       | 780              | 2911         | 20          | 15       | 5.5-12.5 | 68    | 1200 x 835 x 1220 (1350 x 835 x 1220) |
| CPVSd 25                                       | 780              | 3505         | 25          | 18,5     | 5.5-12.5 | 70    | 1200 x 835 x 1220 (1350 x 835 x 1220) |
| CPVSd 29                                       | 780              | 3920         | 30          | 22       | 5.5-12.5 | 71    | 1200 x 835 x 1220 (1350 x 835 x 1220) |
| CPVSd 34                                       | 780              | 4158         | 40          | 26       | 5.5-12.5 | 72    | 1200 x 835 x 1220 (1350 x 835 x 1220) |
| CPVSd 21-34 is also a<br>CPVSd 21-34 is also a |                  |              | ,           |          |          |       | 335                                   |
| CPVSd 30                                       | 767              | 4050         | 30          | 22       | 5.5-12.5 | 68    | 1320 x 830 x 1555 (1320 x 830 x 1555) |
| CPVSd 35                                       | 767              | 4617         | 35          | 26       | 5.5-12.5 | 69    | 1320 x 830 x 1555 (1320 x 830 x 1555) |
| CPVSd 40                                       | 1000             | 5450         | 40          | 30       | 5.5-12.5 | 70    | 1320 x 830 x 1555 (1810 x 830 x 1555) |
| CPVSd 50                                       | 1067             | 6000         | 50          | 37       | 5.5-12.5 | 71    | 1320 x 830 x 1555 (1810 x 830 x 1555) |
| CPVSd 30 available or                          | nly 400 V 50 H   | z IEC-CE     |             |          |          |       |                                       |

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



<sup>\*</sup> Unit performance measured according to ISO 1217, Annex C, latest edition

<sup>\*\*</sup> Noise level measured according to ISO 2151:2004 using ISO 9614/2