



For Chicago Pneumatic, it isn't just about products. We value our distributors' and end customers' performance, so we do our best to make working with us easy, all while providing reliable products. We're passionate about performance.

- Extensive portfolio of robust compressor products
- Decades of experience and innovation
- Partnerships with 100% committed distributors

This is how we keep your business productive at all times, meeting the needs of even the most diverse applications, ranging from self-employed professionals to businesses that work in various niches, whether small, medium or large, all around the world.

People. Passion. Performance.



Define your needs and our products will deliver the best solution for your business

The new CPF and CPVS 200–340 compressor families are synonymous with performance and technology, and are extremely energy efficient.

They are suitable for more demanding applications and can be installed in harsh environmental working conditions thanks to their robust design.

CPF 200-340



| Noise Level | 80 dB(A)-81 dB(A) |
|----------------|--------------------------|
| FAD | ₱ 858–1545 CFM |
| Power | 200–340 hp 160–250 kw |
| Pressure | 58–158 PSI |
| Weight | 7610-8160 LBS |

* Air-cooled version

User Benefits

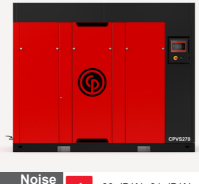
1 INCREASED UPTIME

- Compressor element designed and manufactured in-house under the most stringent quality standards, suitable for continuous service and even the harshest working conditions.
- Easy access to items that need to be replaced or repaired to further facilitate maintenance.
- Improved equipment connectivity allows for remote monitoring, so any maintenance for your equipment is planned more safely.

† GREATER USE OF SPACE

 Optimized layout, meaning the new line takes up around 25% less space than the previous version, even in the higherpower version.

CPVS 200-340



| Noise Level | • | 80 dB(A)-81 dB(A) |
|----------------|----------|--------------------------|
| FAD | ‡ | 417-1479 CFM |
| Power | ΗĪ | 200–340 hp 160–250 kw |
| Pressure | 3 | 58–145 PSI |
| Weight | 4 | 7960-8500 LBS |

* Air-cooled version

BETTER COMFORT FOR OPERATORS

- Extremely efficient acoustic insulation, drastically reducing any noise produced during compressor operation.
- User-friendly controller for complete control of the compressor, which even enables integration into industrial networks.

1 LOWER OPERATING COSTS

Inverter technology seamlessly combines air flow with instant air demand, saving on energy costs by up to 35%.



ICONS

Increase uptime with ICONS

Equipped with an Intelligent Connectivity System (ICONS), you can extract information and thus monitor your compressor in a simple manner, direct from a computer, tablet or smartphone. Be **notified** by email or text message whenever your compressor needs your attention

- Increase the reliability of your machine by identifying possible faults before they can impact productivity.
- Analyze and optimize your energy consumption and CO₂ emissions
- Receive high-quality reports that ensure that your business complies with ISO 5001.

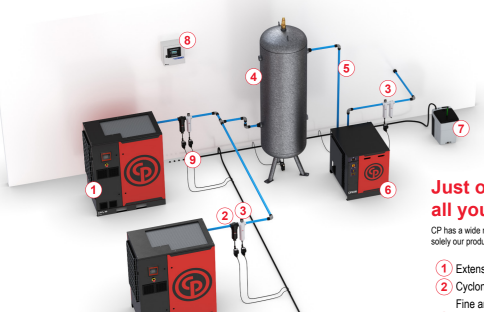


STRATEGICALLY PLACED CONSUMABLE COMPONENTS FOR EASY ACCESS WITHIN THE COMPRESSOR, WHICH HELPS TO INCREASE THE EQUIPMENT'S UPTIME. COMPRESSORS EQUIPPED WITH THE BEST MOTORS ON THE MARKET, PREMIUM EFFICIENCY WEG MOTORS (IE3) SPECIALLY DESIGNED FOR THIS APPLICATION.



STATE-OF-THE-ART COMPRESSOR ELEMENT MANUFACTURED AND DESIGNED IN EUROPE TO WORK 24 HOURS IN THE HARSHEST ENVIRONMENTAL CONDITIONS, MAINTAINING ITS HIGHLY RELIABLE, PREMIUM PERFORMANCE OVER A LONG PERIOD OF TIME.

AIR/OIL SEPARATOR VESSEL SPECIALLY DESIGNED FOR THIS APPLICATION WITH 3 OIL SEPARATION STAGES, WHICH ENSURE AS LITTLE OIL DRAG AS POSSIBLE FOR THE COMPRESSOR.



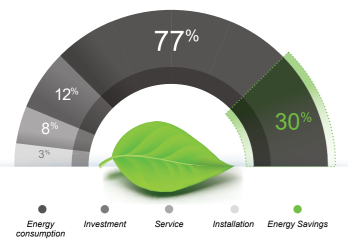
Just one supplier for all your needs

CP has a wide range of products. Adjacent, please find an example installation using solely our products.

- 1 Extensive portfolio of air compressors
- 2 Cyclonic separators

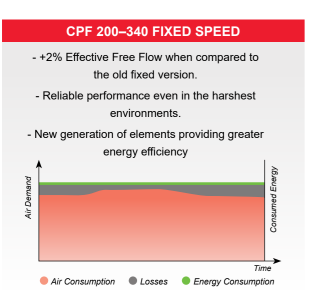
Fine and super-fine coalescing filters

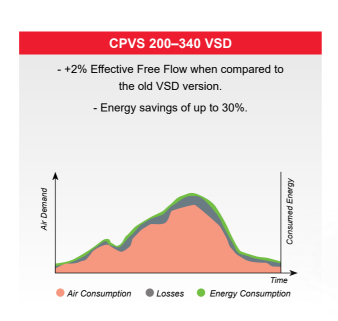
- 3 Fine and super-fine particle filters
 Active carbon filters
- 4 Receivers for compressed air and other gases
- 5 Premium piping (AIRnet) for compressed air and other gases
- 6 Refrigerant dryers
- 7 Water/oil separators for waste treatment
- 8 Room managers
- 9 Smart drains



Variable speed for saving energy

If you have a stable air demand, a fixed compressor is the best solution for you. However, if your air demand fluctuates throughout the day or week, a compressor running at 100% of its capacity will waste a lot of energy. The CPVS 200–340 compressor equipped with Variable Speed Technology (VSD) adjusts the speed of your motor according to your demand as it increases or decreases. The result: energy savings of up to 30%. Because energy accounts for more than 70% of the cost of maintaining and operating a compressor, these are all substantial savings.









Robust, reliable, efficient

Through this line, Chicago Pneumatic sets a new standard in high efficiency, low noise levels and excellent reliability. These units come with a new element, a high-performance gearbox and premium efficiency motors.

Quiet and extremely compact, this new generation of compressors will further optimize space in your compressor room where they will be installed.

Optimize your energy consumption

The CPVS line allows you to fully optimize your energy consumption — this line is equipped with state-of-the-art inverters, synonymous with excellence. Combined with a state-of-the-art controller—the ES4000T Touch Controller—this combination of items will undoubtedly ensure that your company produces more and spends less.

We spent a long time on this project, which allowed us to optimize space and, in order to further optimize the equipment's operating time, all consumable items are positioned in easy-to-access locations, meaning that the equipment's maintenance time is reduced dramatically.



In the CPVS line, the compressors are equipped with the latest-generation DANFOSS inverter, which is the main factor behind the equipment's significant reduction in energy consumption.

Equipped with the ES4000T Touch Controller. Chicago Pneumatic's most advanced controller allows you to work with two different pressure band settings, fully monitors compressor items, features a cycle control system that adapts to customer demands, therefore providing greater energy efficiency, and also allows you to monitor your compressor remotely, all with a super-intuitive system.



(IE3), with TEFC construction, insulation class F and protection grade IPW55. The engine is mounted on a vibration damper to reduce the vibration of the motor-compressor assembly.

Premium efficiency WEG electric motor

The new compressor element provides greater energy efficiency and is just as robust as ever. Combined with the gearbox, it has excellent acoustic insulation resulting in very little noise.

1

7

CPF200

The air-oil separator vessel has 3 stages of oil separation. This helps to reduce oil consumption in this compressor and improves the quality of the compressed air going into your network. Compressors in this line are factory-filled with ROTAIR Xtra ® oil, which has a longevity of up to 8000 hours.

> The inlet valve of the CPF line has a new features that aids maintenance — you can perform maintenance without needing to completely dismantle the valve, simply by removing its cap.

(5)

The cooling system in this line makes a difference. Instead of working with fans like most models in this power range, these models feature exhausts coupled with an extremely efficient heat exchanger, which makes a tremendous difference in heat exchange efficiency because the air flow is better directed to the point where the heat exchange is desired. Thanks to this technology, the compressor can work in extreme climates without losing its optimum performance.



8





Flexible to meet your needs

These lines have an extra option to fulfill specific applications, so you can configure your compressor to your needs.

- ightarrow Cyclonic separator (CPWS) + Drain
- ightarrow Water-cooled version



| COMPRESSORS | | | CPF 200 | | CPF 270 | | | CPF 340 | | | CPVS 200 | | CPVS 270 | CPVS 340 | |
|-------------------|-----|-------|---------|------|---------|-------|------|---------|-------|------|----------|-------|----------|----------|-------|
| | PSI | Min. | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 |
| | | Max. | 110 | 130 | 160 | 110 | 125 | 145 | 110 | 125 | 145 | 130 | 160 | 145 | 145 |
| * 🚖 | CFM | Min. | - | - | - | - | - | - | - | - | - | 499 | 451 | 417 | 434 |
| = | 2 | Max. | 1018 | 937 | 858 | 1315 | 1203 | 1104 | 1545 | 1494 | 1315 | 917 | 840 | 1250 | 1479 |
| H | | Нр | 215 | | | 268 | | | 335 | | | 215 | | 268 | 335 |
| | | KW | | 160 | | | 200 | | 250 | | | 160 | | 200 | 250 |
| ** | | dB(A) | 80 | | | 81 | | | 81 | | | 80 | | 81 | 81 |
| BM (Base mounted) | | | | | | | | | | | | | | | |
| | С | in | 110.2 | | | 110.2 | | | 110.2 | | | 110.2 | | 110.2 | 110.2 |
| | L | in | | 63 | | 63 | | | 63 | | | 63 | | 63 | 63 |
| | Α | in | | 78.7 | | 78.7 | | | 78.7 | | | 78.7 | | 90.6 | 90.6 |
| P | | LBS | 7610 | | | 7720 | | 8160 | | 7960 | | 8160 | 8500 | | |



To find the numbers of each model, please contact one of our distributors on our website: www.cp.com/en-us/compressors

All units available at 380/460/575V voltages, all three-phase and 60-Hz frequency.

- * Performance measured pursuant to ISO 1217, Annex C, latest edition
- ** Noise level measured pursuant to ISO 2151:2004 using ISO 9614/2
- *** Performance data and dimensions are based on air-cooled version



At Chicago Pneumatic we are passionate about performance and long-lasting partnerships. Since 1901, we have been committed to reliability based on technology and trust.



For more information, please visit our website or contact a CP partner:



The Compressed Air and gas Institute, CAGI, is an organization dedicated to improving the compressed air industry through established standards. As a proud member of CAGI, CP Compressors publishes all technical data in accordance with CAGI/PNEUROP PN2CPTC2 guidelines and voluntarily allows products to be selected for participation in CAGI's Performance Verification Program. With CP Compressors, our customers know they are receiving the excellent performance that we publish.

CP Compressors 300 Technology Center Way, Suite 550 Rock Hill, SC 29730 1-877-861-CPAC (2722) CP Compressors Canada 2900 Argentia Rd. Unit 13 Mississauga, Ontario L5N 7X9 1-8800-513-3782

Use genuine parts only. Any damage or malfunction caused by the use of non-genuine parts is not covered by the product warranty.

www.cp.com/en-us/compressors