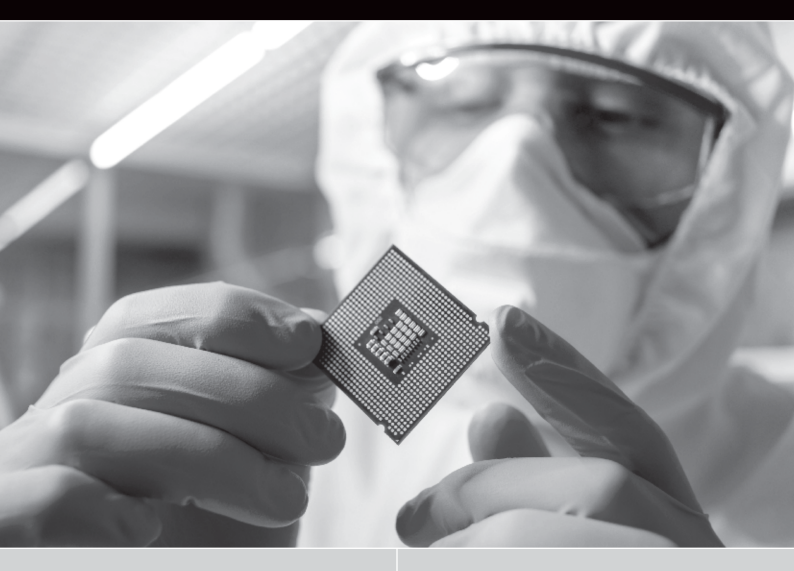
PX / PXi Series

100 % Oil-free Air Compressors









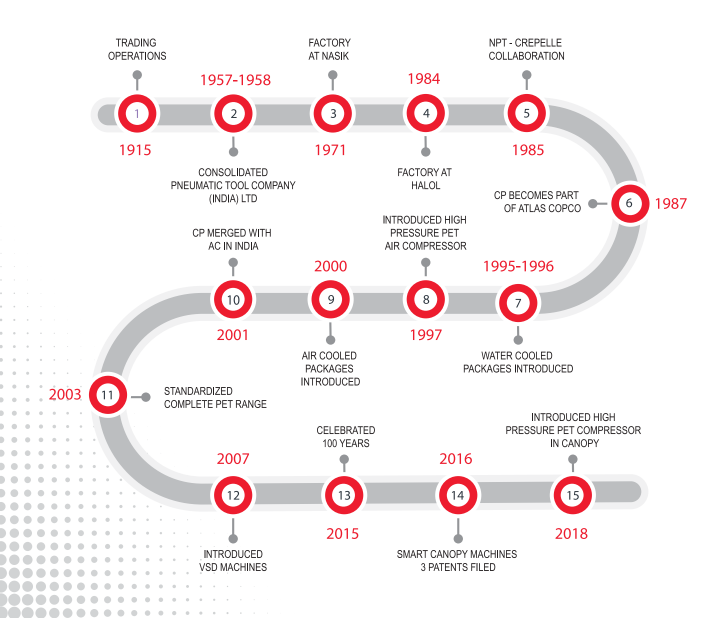
People.
Passion.
Performance.



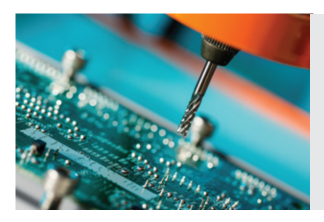
Chicago Pneumatic

100+ Years of Industrial Excellence in India

Established in 1901 in the United States, Chicago Pneumatic has been a global leader in the design, manufacture and distribution of high performance compressors. Today, Chicago Pneumatic is an international brand that offers quality products to meet every requirement across almost all industries. Driven by a passion to research, develop, manufacture and deliver products that meet your exact needs, we want our customers' businesses to excel, regardless of the industry. In addition to pioneering design, high impact technology and durability, Chicago Pneumatic means Customer Value. We as a brand have always emphasized the importance of local service in order to build a global reach. When it comes to meeting global quality standards, you really need not look any further.



Few Industries We Cater To



Electronics

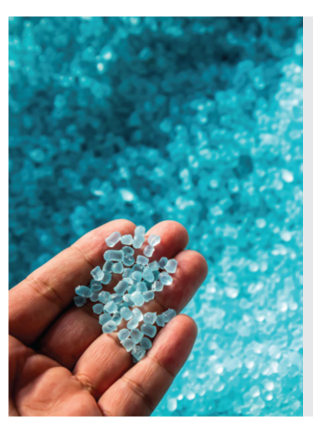
Sensitive, high technology equipment is used to manufacture electronic components. Oil contamination in the compressed air can result in expensive maintenance cost.

- PCB board cleaning: Oil-free air is used to blow the boards clean after production
- **Pick and place machine:** Oil-free air is used to power the pneumatic machines for component conveying



Pharmaceutical

 100% Oil-Free quality air for all kinds of pharmaceutical applications i.e. Jet Mill, Process Air, Fermentation, Packaging, Coating, Filing, Capping, Cleaning & Instrumentation etc.



Petrochemical

Compressed air can also be found having numerous uses in this industry. Oil-free compressors deliver a safe and reliable form of energy that can be used on both sensitive products and in hazardous environments.

· Air curtains

Compressed air is used as a curtain to create a safe and clean area

Material handling

Compressed air operated fluid pumping systems are used in volatile environments without the risk of explosion

Nitrogen generation

Compressed air is filtered via a membrane to produce nitrogen used in a variety of chemical applications

Pneumatic conveying

For safe transportation of chemicals

Product drying

Compressed air is mixed with product to accelerate drying



Cement

- Ideal system for Pneumatic conveying, Dust Collector, Bag Filtration, Instrument Air, Packing & Process Air
- · High purity air imparts high productivity & eliminates downtime
- High reliability ensures production process stays up and running day in and day out

Product Features

100% Oil-Free Air

- · Chicago Pneumatic oil-free compression chambers ensures your demand of 100% oil-free compressed air is met to the fullest
- · Our oil-free cylinders with PTFE rings and extra long distance guarantees oil-free air for your critical process
- · The machine is packaged & tested as per BS 1571 Part II



- Designed for 24x7 industrial appplications, it meets your continuous need of compressed air
- Time proven 2 stage compression process
- · Superior stainless steel valves, precise sizing and selection of every component for highest efficiency and reliable performance.







Smartest Design

Totally integrated package with our time tested oil-free piston technology comes as a plug and run unit. The sound enclosure consists of a simple drop in panel with fire retardant and special sound absorbing foam, making your work environment pleasant with extremely low noise level.



Water Separator Device

- After Cooler with integrated WSD
- Efficient water separation
- No risk of condensed water in down stream



Unique Cooler Assembly

- Inter/After Cooler & Radiator in single frame
 - Separately replaceable
 - Service friendly
 - Low maintenance cost











Compact Efficient Design with Smaller Footprint

- 1. Foundation-free base with double deck arrangements
- 2. ICONS (Intelligent Connectivity System)
- 3. Premium Efficiency IE3 Motor



Foundation-free Design

Horizontal BOP design and dynamically balanced arrangement leads to lesser vibration levels.

The machine comes with unique base frame design (PATENT APPLIED FOR) & special elastomer AVM, needing no special foundation.



ICONS

Always be connected with ICONS that helps to optimize your compressed air consumption and saves on cost / energy. It offers complete insight of your compressed air network through secured network. It also protects your equipment by anticipating potential problems and warning you upfront.



Integrated Electrical Starter & Control Panel

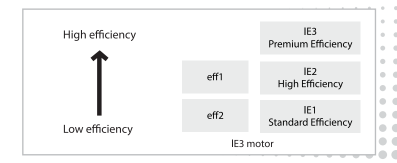
Professionally designed Star-Delta starter panel integrated on the compressor skid. Option of VSD panel ensures you pay for what you use. The design provides easy access to components & proper ventilation for trouble-free operation.



IE3 Motor

Now the machine is available with IE3 Premium efficiency motor as standard.

- Saves power
- · Reduced power consumption
- Less carbon footprint
- · Lower electrical costs



Smarter Control

Advanced 5th Generation Microprocessor Control

PX series machines are extremely energy efficient. The smarter controller adapts to your air requirements and ensures that process is extremely flexible & efficient. Different capacity controls are possible with this advanced unit.

Stepped Control - Double acting cylinders allow the flow to be adjusted by clamping one or several suction valves in the open position. Stepped capacity control of 0-100% is possible with more advanced control as per process requirement.

Bypass - The use of pressure control valve gives an extremely stable pressure. Narrow pressure band gives flexiblity to deliver the performance at optimum regime.

Variable Speed Drive - PXi series machines with double acting cylinders, Variable Speed Drive (VSD) capacity control allow step less capacity control, optimized energy consumption and ensure process stability.

 High resolution display gives easy readouts of the equipment's running conditions.



Clear icons and navigation system provides you faster access to all important settings and data.



 Easy monitoring of equipment running conditions and maintenance schedule scales the uptime of machines.



4. Inbuilt remote control & notificationfunctions,including simple to use ethernetbased communication.



5. Support of 31 different languages, including character based languages.





Online & Mobile Monitoring

Monitor your compressed system from remote/local



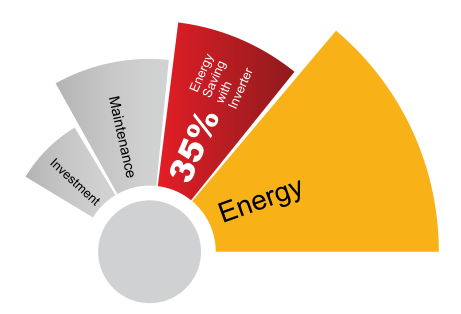
Inverter - Variable Speed Drive

Variation in air demand is present in almost 90% of all installations. In almost every production process, air demand fluctuates depending on different factors (time of the day, week or even month).

Detailed analysis and studies of compressed air demand cycle show that 80% of all compressor installations have substantial variations in air demand. Only 20% of all installations have a more stable air demand. In this scenario, inbuilt inverter drive compressors save substantial energy.



Energy consumption typically represents over 80% of a compressor's Life Cycle Cost. To reduce costs and provide innovative solutions, we at Chicago Pneumatic compressors have pioneered the inverter drive technology. Inverter drive provides major energy savings, while protecting the environment for future generations. Our continual investments in R&D, enable us to offer the widest range of integrated Inverter drive compressors to the market.



Inverter technology precisely follows the air demand by automatically synchronizing motor speed. This results in large energy savings of up to 35%. The Life Cycle Cost of a compressor can be cut down exponentially. In addition, lowered system pressure with Inverter minimizes energy use across your production drastically.

Scope of Supply

Oil-Free Reciprocating Water/Air Cooled PX Series

Air Circuit

- Efficient Suction Air Filter with Dampers
- Water Cooled/ Air Cooled Heat Exchangers (Intercooler/Aftercooler)
- Fixed Speed Unit-Load / Unload (0-100%) Regulation System
- · Inbuilt Inverter for PXi Series

SKID

- Sub Deck with Anti Vibration Mounting Pads
- Heavy Duty Steel Deck for Mounting Entire Package with Lifting Facility
- · Silenced Canopy

Technical Specifications

Fixed Speed Range

| PX Series# | Max Working Pressure | | Capacity* | | | Installed Motor Power | | L B |
|---------------|-------------------------|------|-----------|--------|----------------------------|--------------------------|-------|-----------------------|
| | BAR (E) | PSIG | L/S | M3/MIN | → (→ CFM | KW | (∰ НР | LBH |
| PX 30 | 7 | 102 | 75 | 4.47 | 158 | 22 | 30 | 3070 x 1810 x 2055 |
| | 10 | 145 | 58 | 3.45 | 122 | 22 | 30 | |
| PX 40 | 7 | 102 | 105 | 6.31 | 223 | 30 | 40 | |
| | 10 | 145 | 89 | 5.35 | 189 | 30 | 40 | |
| PX 50 | 7 | 102 | 129 | 7.73 | 273 | 37 | 50 | |
| | 10 | 145 | 101 | 6.06 | 214 | 37 | 50 | |
| PX 60 | 7 | 102 | 157 | 9.40 | 332 | 45 | 60 | 3070 x 2070 x 2055 |
| | 10 | 145 | 134 | 8.01 | 283 | 45 | 60 | |
| PX 75 | 7 | 102 | 194 | 11.67 | 412 | 55 | 75 | |
| | 10 | 145 | 153 | 9.17 | 324 | 55 | 75 | |
| PX 100 | 7 | 102 | 247 | 14.84 | 524 | 75 | 100 | |
| | 10 | 145 | 223 | 13.37 | 472 | 75 | 100 | |

Variable Speed Range

| PXi Series# | Max Working Pressure | | Capacity* | | | Installed Motor Power | | L B |
|----------------|-------------------------|-------|-----------|--------|----------------------------|--------------------------|-------------|-----------------------|
| | BAR (E) | PSIG | L/S | M3/MIN | → (→ CFM | KW | ∰ нР | LBH |
| PXi 50 | 7 | 101.5 | 94.9 | 5.7 | 201 | 37 | 50 | 3070 x 1810 x 2055 |
| | 8.5 | 123.3 | 93.4 | 5.6 | 198 | 37 | 50 | |
| | 10 | 145.0 | 90.0 | 5.4 | 190 | 37 | 50 | |
| PXi 75 | 7 | 101.5 | 145.8 | 8.7 | 309 | 55 | 75 | |
| | 8.5 | 123.3 | 143.5 | 8.6 | 304 | 55 | 75 | |
| | 10 | 145.0 | 138.2 | 8.3 | 293 | 55 | 75 | |
| PXi 120 | 7 | 102 | 220 | 13.2 | 467 | 90 | 120 | |
| | 8.5 | 124 | 217 | 13 | 460 | 90 | 120 | |
| | 10 | 145 | 210 | 12.6 | 446 | 90 | 120 | |

Weight Chart (Kgs Approx)

| Compressor variant | 30 HP to 60 HP | 75 HP to 100 HP | | | | |
|--------------------|----------------|-----------------|--|--|--|--|
| PX W | 2700 | 3300 | | | | |
| PX W E | 4000 | 4100 | | | | |
| PXAE | 4000 | 4100 | | | | |

Note:

Ambient Temp & Cooling Water - 32°C, 89.6°F Suction Pressure - 1 bar (e), 14.5 psig

Version Available

PX - W/A E (Water Cooled/Air Cooled with Canopy)

- W (Water Cooled Without Canopy)

PXi - W/A E (Water Cooled/Air Cooled with Canopy)

- W (Water Cooled Without Canopy)

*Reference conditions according to BS 1571 Part II

*Capacity measurement at the outlet of Package.

Air Dryer & Receiver are optional.

Integrated Compressed Air Solutions



Service Integrity

Quality products ably supported by quality service!



Which plan is perfect for you?

Preventive Maintenance Plan

- Expert advice
- Regular maintenance by certified Chicago
 Pneumatic engineers

Preventive Maintenance Plus Plan

- Regular & proactive maintenance
- Servicing by certified Chicago
 Pneumatic engineers

Preventive Maintenance Premium Plan

- Stable, upfront cost to help plan your maintenance budget
- Elimination of stock & administration costs
- Genuine spares and lubes, with servicing by certified Chicago Pneumatic engineers

User Benefits

- Price negotiated at the beginning of contract Fixed Budget We schedule for you. You need not keep any inventory
- Well maintained equipment by trained Chicago Pneumatic experts Reduced life cycle cost and energy consumption
- Comprehensive diagnostic report per service visit

Original parts. Quality assurance.





Product Portfolio

100% Oil-Free Compressed Air System

HX-Vertical

Capacity: 42-136 CFM Intel Pressure: Atmospheric

Working Pressure: 7-9-10 bar

Motor: 15-30 HP Version: Air/Water

Cooled



Air Treatment Accessories

Air Dryer

Air Receivers: Stand Alone Air Filters: Dust/Oil removal



PET

Capacity: 55-960 CFM Version: Air/Water Cooled.

Working Pressure:

32-42 bar

Motor: 25-335 HP



HN4-BOP

Capacity: 1400-3000 CFM Motor: 215-540 HP

Working Pressure: Version: Air/Water Cooled

2.5-4-7-10 bar



PX/PXi

Capacity: 122-781 CFM **Working Pressure:**

7-10 bar

Motor: 30-100 HP

Version: Air/Water

driven



HN2-BOP

Capacity: 576-1610 CFM

Working Pressure:

2.5-4-7-10 bar

Version: Air/Water

Cooled Inverter

driven



Customized Machines

Engineered machine as per

requirement

API 618 compliance*

Extra features

End to End solution

Gas/Media: Air & N2



.



Since 1901, the Chicago Pneumatic name has represented reliability and attention to customer needs, with tools and compressors designed for specific industrial applications. Today, Chicago Pneumatic has a global reach, with local distributors around the world.

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.

To learn more, visit www.cp.com.

Chicago Pneumatic: Full Offer, Global Presence











Vertical Machine

Oil-Free PET

Silenced Machine

Gas Compressor

Chicago Pneumatic Compressors Sveanagar, Mumbai-Pune Highway, Dapodi, Pune - 411012, Maharashtra, India.



Design Manufacturing, Sales and Service of Air Compressors, Air Dryers and Air Filters



ISO 9001, ISO 14001 **OHSAS 18001** Forms an integral part of each business process of Chicago Pneumatic Compressors

Dealer Network Distributors present across India have a strong distribution network throughout India. Operating from almost every state ensures effective reach of products and services to end users across the country. Around 75% of these distributors have been associated with us for more than 15 years. To find your nearest distributor





Toll Free No.: 1800 120 110040 | Email: customer.care@cp.com

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