

Flexible Drive Rotary Screw Air Compressor

CPB 15- 40 HP

100+
1915 2015
YEARS



People.
Passion.
Performance.



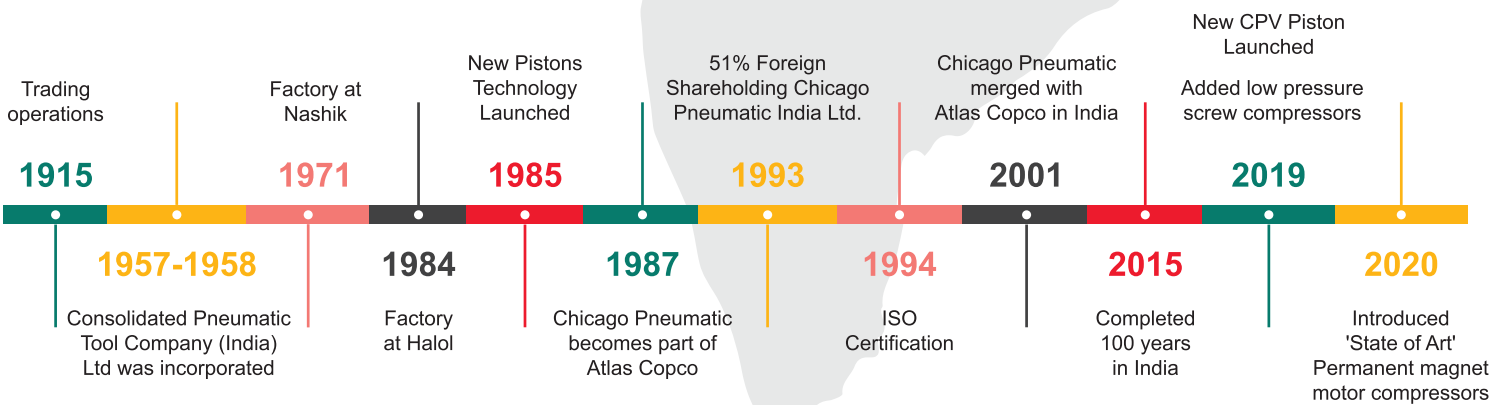
**Chicago
Pneumatic**

Over a 100 years of industrial excellence in India

Chicago Pneumatic (CP) is a global leader in the design, manufacture and distribution of high-performance compressors. In addition to pioneering design, high impact technology and durability, Chicago Pneumatic means Customer Value. Our goal is to deliver best-in-class global service and local support to our customers through a dedicated product portfolio and a strong network of authorized distributors. We generate added value by delivering the best solution to your needs based on our decades of experience.

Today, CP is a global brand that offers products for countless applications and almost every industry. We are also proud to say that after all these years CP still stands for reliability, durability and customer value.

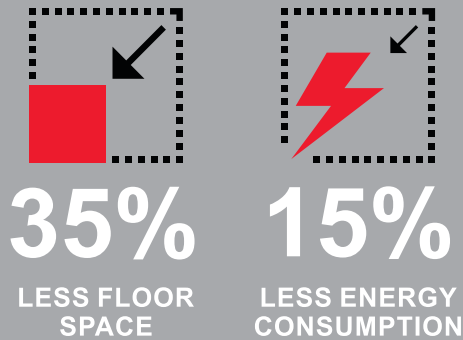
Decades of Innovation



Benefits

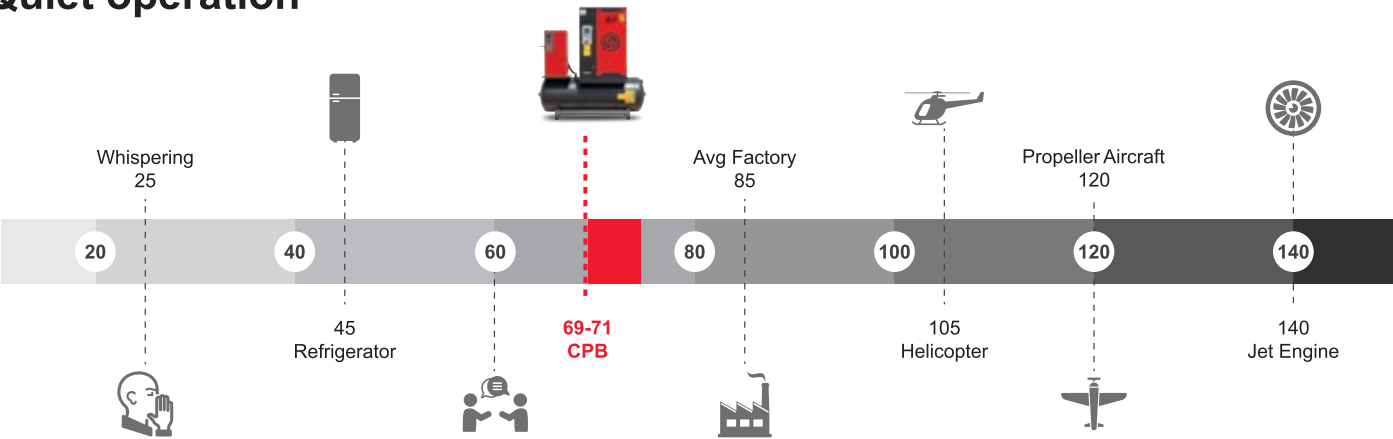


- Excellent performance
- Assured reliability
- Longer life
- Continuous duty operation
- Lower oil residual in compressed air
- Pulsation free air



*note: compared to previous design

Quiet operation



Designed for India's tropical conditions:

	European Condition	Tropical Condition
Temp	Max 20° C Min Sub Zero	Max 50° C Min Varying
Environment	Dust Free, Pressurized & Ventilated	Dusty Industrial
Mindset	Use & Throw	Use & Continue using

- Pre tensioned flexible drive
 - Pre filter panel
- Pressurized canopy
 - Natural ventilation passage
- Effective cooling

Product Features

Flexible Drive Rotary Screw Air Compressors

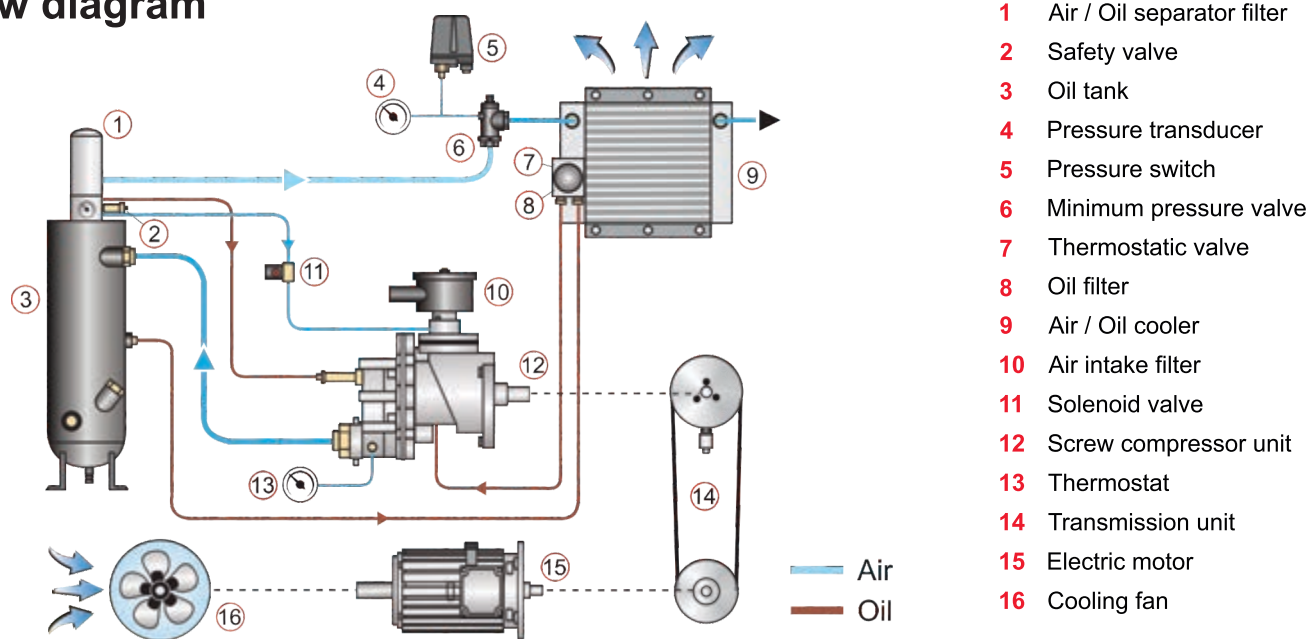


Unique design- Pressurized acoustic canopy and Pre filter

- Pre filter avoid any dust entry inside the canopy
- Pre filter maintains cleanliness inside canopy
- Pre filter enhances suction filter element life
- Natural ventilation passage provides smooth and consistent low of cool ambient air
- Pressurized canopy interior avoids any suction pressure drop decreases compressor ratio



Flow diagram



Product variants - The CPB range

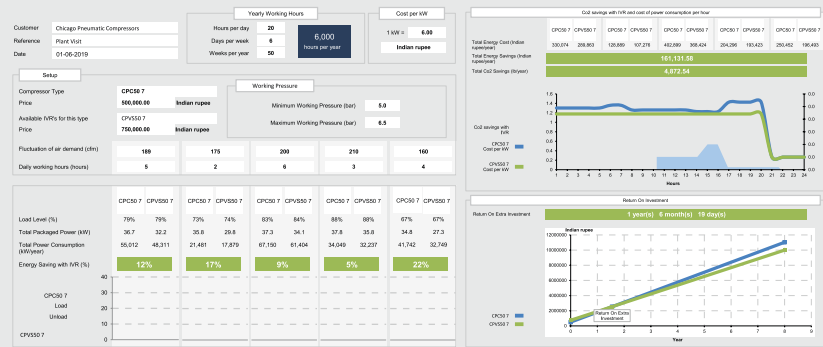
		
CPB Floor Mount	CPVR Floor Mount/TMD	CPB Tank Mounted With Dryer
<ul style="list-style-type: none">• Small foot print• Plug to existing receiver	<ul style="list-style-type: none">• Built in Inverter Drive (IVR) drive• Saves upto 35% Power	<ul style="list-style-type: none">• For moisture free and oil free application (with dryer and filter)

Inverter drive (IVR)

The IVR Drive in the compressor, which electronically adjusts the motor’s rotation speed, only consumes the energy needed to produce the compressed air required by your application.



Energy audit



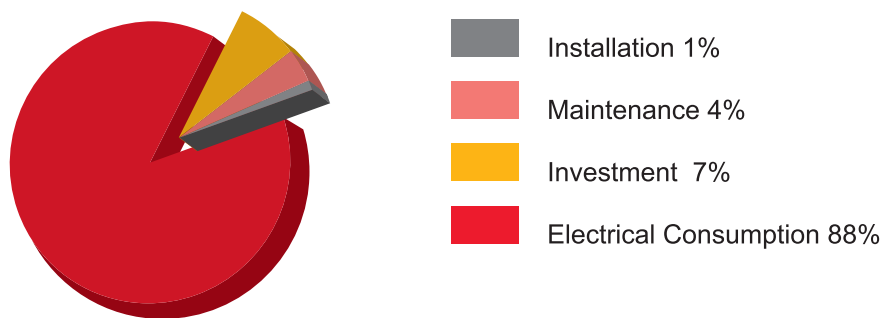
An IVR compressor potentially offers upto 30% energy savings ,with an ROI less than 18 months.

Chicago Pneumatic has developed the Energy cutter, a tool that calculates yearly savings from an IVR compressor.

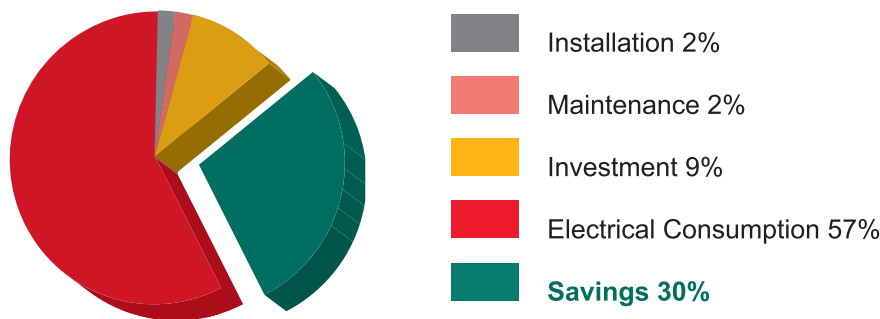
We offer energy audits, specialized advice to make sure you make the right decision when buying your compressor.

Life Cycle Cost

Fixed Speed



IVR



Lower Power Costs
=
SAVINGS

Lower Power Consumption
=
ENVIRONMENTAL FRIENDLINESS

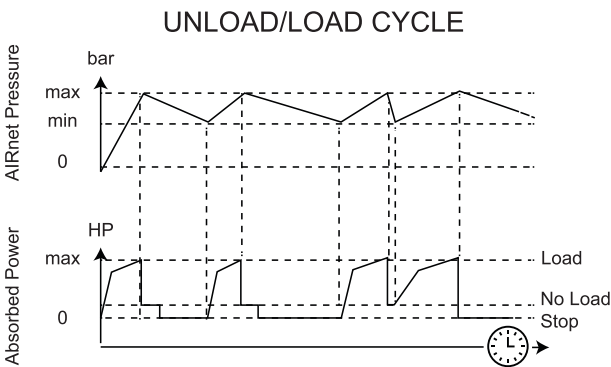


Energy Saving with Electronic Regulation

Electronic Regulation


The ES 4000 electronic controller groups all the command controls and alarms of the machine. This device allows management of all running and control functions of the machine; eliminating need for supervision during working.

Energy Saving









Technical Data

Inverter Driven

Model										
	Pressure (BAR G)	CFM @ BAR					dB (A)	End Connection	Weight KG	Dimensions (L X W X H) mm
		5	7	8	10	13				
CPVR 15	7 ~ 13	-	23 ~ 58	-	20 ~ 50	17 ~ 43	68	3/4"	765	1860 X 620 X 1640
CPVR 20	5 ~ 13	26 ~ 62	37 ~ 79	37 ~ 79	36 ~ 78	26 ~ 62	72	1"	420	1300 X 780 X 1200
CPVR 25	5 ~ 13	34 ~ 76	49 ~ 101	47 ~ 100	47 ~ 100	34 ~ 76	72	1"	460	1300 X 780 X 1200
CPVR 30	5 ~ 13	46 ~ 98	55 ~ 114	55 ~ 114	54 ~ 112	46 ~ 98	72	1"	485	1300 X 780 X 1200

Fixed Speed

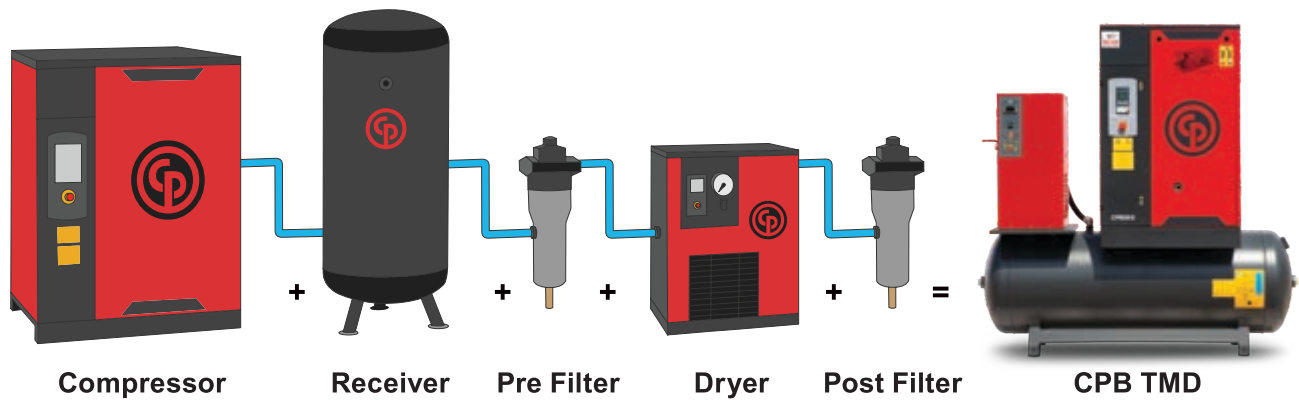
Model										
	HP	CFM @ BAR			dB (A)	End Connection	Weight KG		Dimensions (L X W X H) mm	
		8	10	13			FM	TMD 500	FM	TMD 500
CPB 15	15	70	60	49	69	1"	335	530	800 X 800 X 1245	1880 X 805 X 1875
CPB 20	20	93	79	64	69	1"	360	570	800 X 800 X 1245	1880 X 805 X 1875
CPB 25	25	112	97	80	70	1"	370	600	800 X 800 X 1245	1880 X 805 X 1875
CPB 30	30	129	110	96	71	1"	395	620	800 X 800 X 1245	1880 X 805 X 1875
CPB 40	40	150	123	107	72	1"	505	-	1300 X 780 X 1200	-

Note:

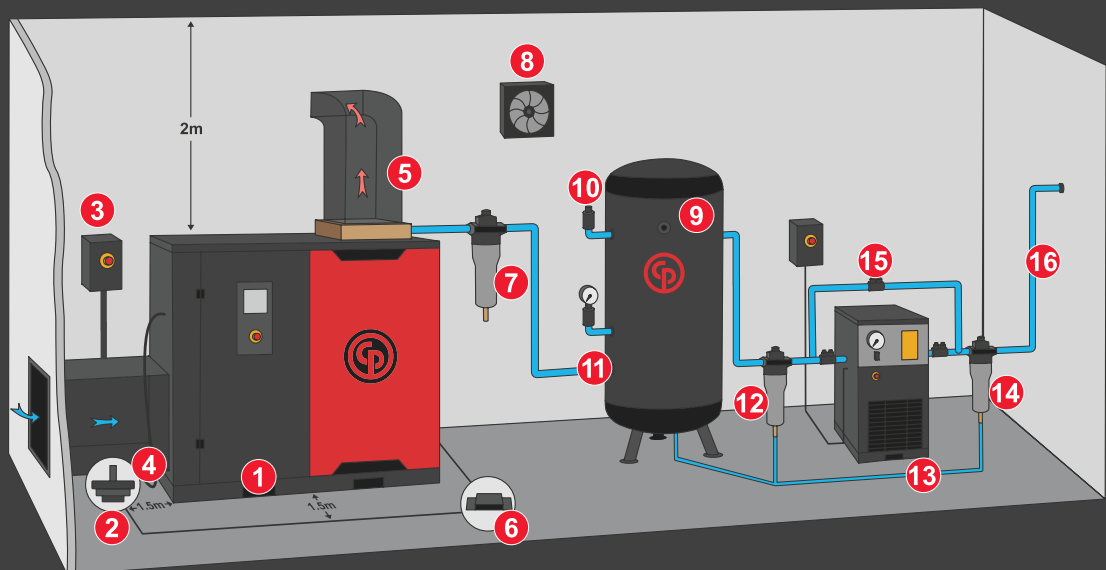
- 1. Noise Level is measured as per ISO 2151 / Pneurop / CAGI PN8NTC2
- 2. Receiver Capacity Option is 500 Litres
- 3. Unit Performance is measured as per ISO 1217 Ed 4 Ann E 2009

FM : Floor Mounted
TMD : Tank Mounted with Dryer and Filters

A Complete Compressed Air Package - CPB TMD 500



Maintenance and installation guidelines









- | | | | |
|----------------------------|----------------------|-------------------|------------------|
| 1 Compressor | 5 Exhaust dust | 9 Air receiver | 13 Dryer |
| 2 Earthing | 6 Floor leveling | 10 Safety valve | 14 After Filter |
| 3 SFU (Switch Fusing Unit) | 7 Moisture separator | 11 Pressure gauge | 15 By pass valve |
| 4 Copper cable | 8 Exhaust fan | 12 Pre-filter | 16 AIRnet piping |

AirXtend

Have complete peace of mind with **AirXtend**, our extended warranty plan on **Screw Element**

Be it any application, the reliable operation of your compressor is key. With our AirXtend, maintenance is done at the right time by professionals who know your equipment inside and out.

-  Have a complete peace of mind with AirXtend, our extended warranty plan on Screw element.
-  Using original parts and lubricants will uphold your system's energy efficiency and prevent pressure drop as all consumables are replaced on time using genuine parts.
-  High uptime and energy efficiency reduce the operating cost of your compressor. In addition, AirXtend gives you maximum control over your budget.
-  We give you top priority and support in case of urgent repair, after all you are an Extended Warranty + customer.
-  No unnecessary spending.
-  We order original parts in advance to avoid piling up of the inventory.



*Local models only

*For more details contact service representative

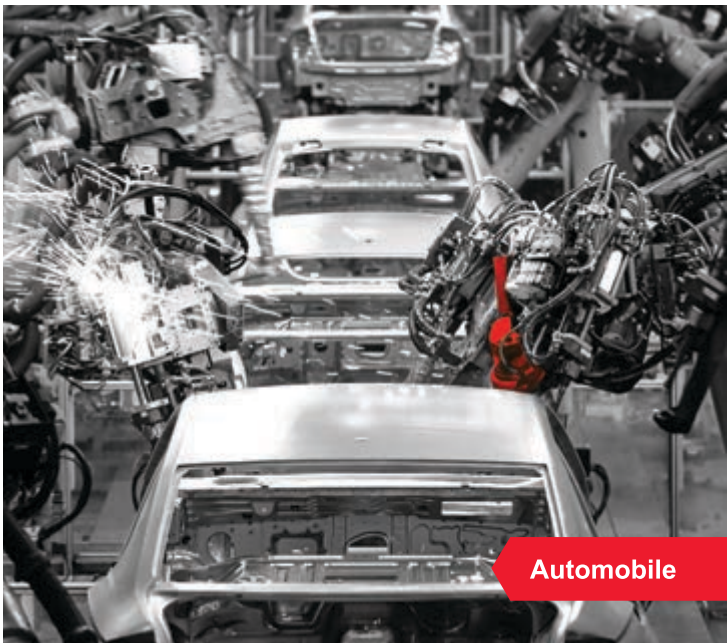
To know more visit us at
www.cp.com/en-in/Compressors



We value your feedbacks and endeavour to continuously improve our products and services.

Service ahead of time.
Original parts, Your quality assurance.

We serve many industries...

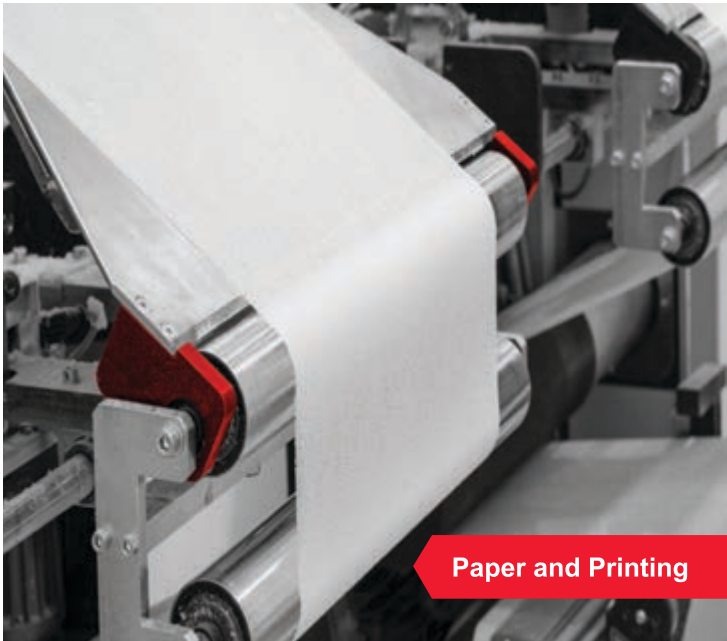




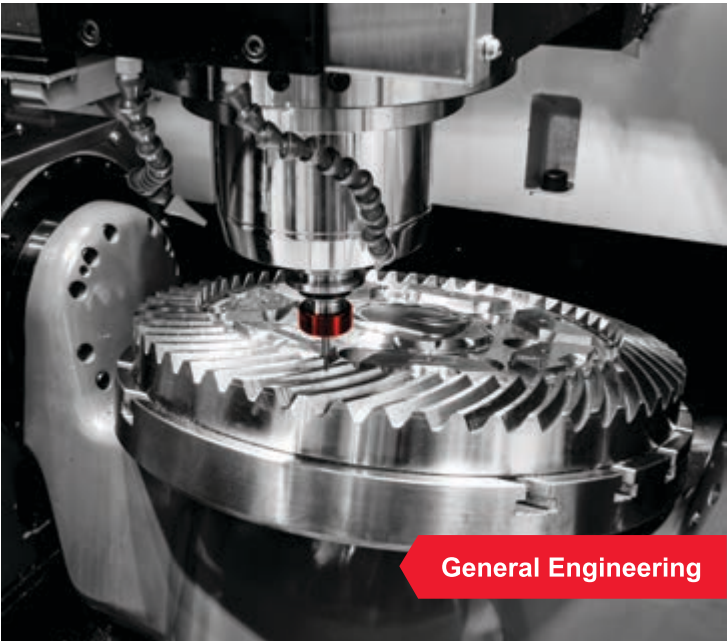
Metal Working



Wood Working



Paper and Printing



General Engineering



Pharmaceutical



Spinning (Textile)



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



TMD



CPVS



WIS AIR



Spiral AIR



PPNGs



TAS



CPV

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

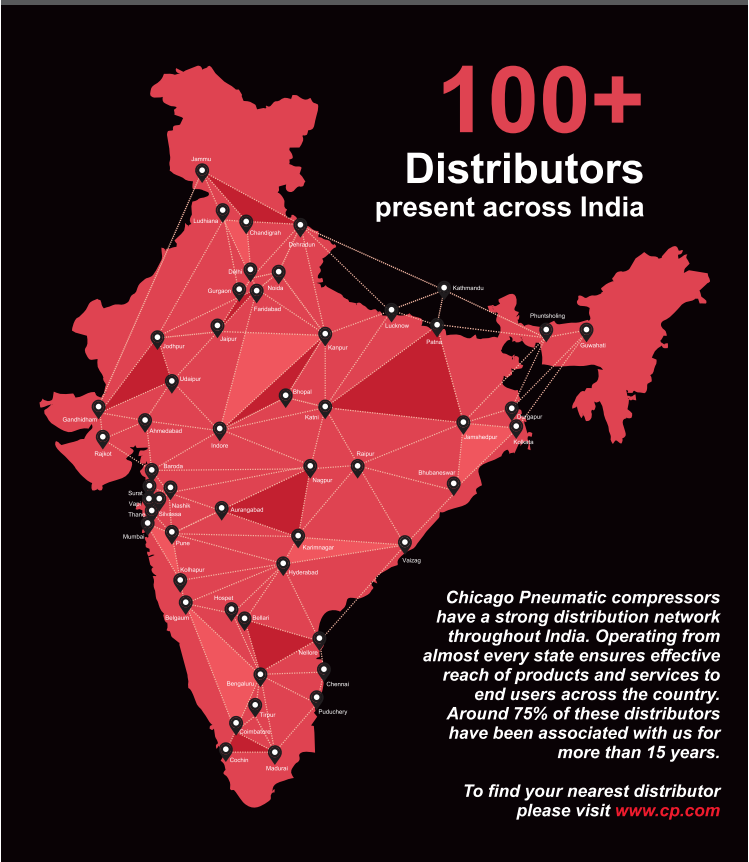


Design
Manufacturing, Sales and
Service of Air Compressors,
Air Dryers and Air Filters



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

Dealer Network



Regional Customer Centers

West	Mumbai
North	Gurgaon
East	Kolkata
Central	Hyderabad
South	Bengaluru

Area offices: Ahmedabad, Baroda, Chandigarh, Chennai, Pune
Resident offices: Coimbatore, Erode, Kochi, Jaipur, Raipur, Vizag

Powered by a strong
aftermarket support
at your doorstep



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

© 2010, Chicago Pneumatic. All rights reserved. All mentioned, 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.