



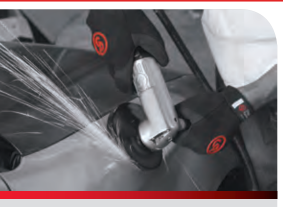
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Piston compressors

People. Passion. Performance.

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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.



A differentiated offer matching your compressed air needs

Our piston portfolio covers a wide range of DIY and (semi-) professional needs, varying on technology, user comfort, and performance. Have a look at the matrix and define which range suits your needs best.

Techni	cal characteristics	Applications	Technology
Use	Occasional (plus) use	BlowingNailing & staplingInflating	Direct
Air displ.	≢ 180 - 340 l/min	Hobby paintingWater spraying	Driven
Power size	🕕 1,5 - 3 hp	Water opraying	
Pressure	🧭 8 - 10 bar		
Vessel size	💭 0 - 200 L		
Type name	CPRA - CPRB		
Use	Intermittent use	Washing	
Air displ.	201 - 486 l/min	 orbital sanding professional blowing professional blowing 	One Stage
		 professional screwing professional gravity	
Power size	2 - 4 hp	paintingimpact and ratchet	
Pressure	() 10 bar	wrenching	
Vessel size	27 - 270 L		
Type name	CPRC - CPRS		
		All professional	
Use	Frequent use	service & repair installations	Two Stage
Air displ.	蓂 514 - 2420 l/min	Professional paintingBody work	ge
Power size	4 - 25 hp	General torquing or wrenching.	
Pressure	Models up to 15 bar	Dry air applications	
Vessel size			
Type name	CPRD - CPRO - CPRS		



TWO STAGE BELT DRIVE CPRD / CPRO Series 3 - 18 kW / 4 - 25 hp





Belt driven units are designed to deliver more air and higher pressures to increase the number of possible applications. Strong components, optimal air flows, inter- and aftercoolers, guarantee the reliability and efficiency required in medium to bigger sized workshops and service stations. The compressors are available in stationary and moveable configurations and with silenced canopy. Top of the bill is the NS89 pump, driven by a 25 hp motor and mounted on a 900 liter tank.



CPRD 4200 NS29S

CPRD 8500 NS6000

- 1. Different vessel sizes
- 2. Strong reliable power
- 3. User friendly pressure switch
- 4. Safe and robust protection
- 5. Many different performant pumps



Top performance

Dual compression for higher pressures and higher air delivery.



Inter- and aftercoolers reduce the air temperature.



User comfort

Silencing inlet filters for user friendly use.



Stability

Two blockable front wheels.



Strong and robust

Impressive and reliable top pump.





- 1. All in one
- 2. Dryer selection based on pump performance
- 3. User friendly operation
- 4. Safe and robust operation
- 5. Performant pumps

Tec	Technical Table		Ť.		H a n an		Start- up		Vessel Capacity* (Liter)								CPRO**		
		l/ min	cfm	Нр	kW	Bar	DOL	ΥD	втт	200L (M)	270L (M)	500L (M)	200L (F)	270L (F)	500L (F)	900L (F)	270L (F)	500L (F)	Dryer Type
Ę	CPRD NS29S	514	18,2	4,0	3,0	11													A1
Ę	CPRD NS29S	1028	36,3	4,0 x2	3,0 x2	11													
Ð	CPRD NS39	653	23,1	5,5	4,0	11		0						(V)					A1
Ð	CPRD NS39	827	29,2	7,5	5,5	11		0											A2
Ð	CPRD NS39	1300	45,9	5,5 x2	4,0 x2	11													
Ð	CPRD NS59S	950	33,5	7,5	5,5	11		0											
Ð	CPRD NS59S	1210	42,7	10,0	7,5	11		0											A3
Ð	CPRD NS59S	1390	49,1	15,0	11,0	11		0											
Ð	CPRD NS59S	1900	67,1	7,5 x2	5,5 x2	11													
Ð	CPRD NS59S	2420	85,5	10,0 x2	7,5 x2	11													
Ð	CPRD NS89	2270	49,1	25,0	18,0	11													
Ę	CPRD NS6000	570	20,1	7,5	5,5	15													
Ę	CPRD NS7000	930	32,8	10,0	7,5	15		0											
Ð	CPRD B5900	653	23,1	5,5	4,0	11								(V)					

O: (Optional with F only)

All models are 400/3/50 (60Hz available as well)

 $\label{eq:pump names ending in S = with aftercooler} Pump names ending in S = with aftercooler$

* Vessel: M (Mobile on wheels) - F (Fixed stationary) - V (Vertical) - BTT (Base mounted)

** CPRO flow equals CPRD with NS39 replaced by B5900 for 5,5hp, B6000 for 7,5hp and B7000 for 10hp

Available configurations