Portable Diesel Compressors Built for reliable performance





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Solutions where and when you need them

Chicago Pneumatic has built a real game changing line up when it comes to delivering on-site, air, power and light. Building on over 120 years of knowledge, our latest portfolio is our most innovative and toughest to date. The word toughness optimizes the Chicago Pneumatic brand. You will see toughness, coupled with superior portability and efficiency across the entire range.



Portable, powerful and tough



Stage V compliant

Xc2003 controller with dual pressure functionality

Red Rock polyethylene canopy

Easy service guarantee with all parts easily accessible

Spillage free frame

Low noise level according to European noise legislation

Robust and highly efficient mechanical engine from Kubota

Lifting beam



Most of the models can be towed behind a normal passenger car with no special driving license needed.



Power up to two breakers with effortless ease. You can also get a generator included in the package if you wish.



Tough

The Red Rock canopy is made from extra tough polyethylene, protecting the working parts and ensuring your compressor looks and performs to its maximum, day in and day out.

RED ROCK		CPS 2.0	-7 CPS	2.5-7	PS 3.0-7	CPS 3.5-10	CPS 3.5-12
N	bar	7		7	7	10.3	7 12
Normal effective working pressure	psi	100	1	00	100	150	100 150
	cfm	70	g	90	106	125	125 115
Free air delivery	m³/mir	2.0	2	.5	3.0	3.5	3.5 3.25
Tice all delivery	I/s	33	4	12	50	58.9	58.6 54.4
Output power	kVA	-		-	-	-	-
Sound pressure level (LpA) at 7m	dB(A)	69	7	70	67	70	70
Sound power level (LwA)	dB(A)		g	98	95	98	98
Max. Ambient temperature at sea level	°C	50		17	50	50	50
Min. Starting temperature	°C	-10		10	-10	-10	-10
Min. Starting temperature (Cold start aid)	°C	-20		20	-20	-20	-20
Engine	U	20	·		20	20	20
Model		Kubota D 7	722 Kuhate	2 D 002 Ki	ubota D 1105	Kubota V 1505-CR-T	Kubota V 1505-CR-1
				Kubota D 902 Kub Stage V S			
Emission stage		Stage V		Stage v 3		Stage V	Stage V
Number of cylinders	1.14/				3 18.5	4	4
Power output @ normal shaft speed	kW	14.9		18.5 3400		33	33
Full load RPM	rpm	3400			3000	3000	3000
Jnload RPM	rpm	2000	20	000	1500	1800	1800
Capacity					4.5		
Engine oil	1	3.8		3.8		8.5	8.5
Compressor oil	I	6		6	8	8	8
Fuel tank	1	28.5	28	3.5	45	45	45
Box unit dimensions							
_ength	mm	1570	15	570	1940	1940	1940
Vidth	mm	1060	10	160	1180	1180	1180
Height	mm	990	9	90	1150	1150	1150
Veight	kg	440	4	40	650	650	650
Jndercarriage dimensions							
Гуре		1	Frailer mounted with a	djustable towbar (wit	hout brakes)		
_ength	mm	1960	19	160	2290	2290	2290
Vidth	mm	1230	12	1230		1350	1350
Height	mm	1250	12	250	1400	1400	1400
- Weight	kg	600	6	00	749	749	749
					With	Generator	
		CPS 5.0-7	CPS 5.0-10	CPS 2.5-7 G	CPS 3.0-7 G	CPS 3.5-7 G	CPS 5.0-7 G
	bar	7	7 10.3	7	7	7	7
Normal effective working pressure	psi	100	100 150	100	100	100	100
	cfm	174	174 120	90	106	125	174
ree air delivery	m³/min	5.0	5.0 3.5	2.5	3.0	3.5	5.0
ree an derivery	I/s	82	82 56.3	42	50	58	82
Output power	kVA	-	02 50.5	12	6 6.5	6 12	6.5 9
Sound pressure level (LpA) at 7m	dB(A)	70	70	70	67	70	70
Sound power level (LwA)	dB(A)	98	98	98	95	98	98
Max. Ambient temperature at sea level	°C	50	50	50	50	50	50
Min. Starting temperature	°C	-10	-10	-10	-10	-10	-10
Min. Starting temperature (Cold start aid)	°C	-20	-20	-20	-20	-20	-20
Engine		20	20	20	20		20
		V I I V 4505 OD T	K I I V 4505 OD T	. K	T	K I I V 4505 OD T	. K
Model			Kubota V 1505-CR-T			Kubota V 1505-CR-T	
Emission stage		Stage V	Stage V	Stage V	Stage V	Stage V	Stage V
lumber of cylinders		4	4	4	3	4	4
ower output @ normal shaft speed	kW	33	33	33	18.5	33	33
ull load RPM	rpm	3000	3000	3000	3000	3000	3000
Inload RPM	rpm	1800	1800	1800	1500	1800	1800
apacity							
ingino oil	1	8.5	8.5	8.5	4.5	8.5	8.5
ingine oii		0	8	8	8	8	8
-		8	0	0	Ŭ	· ·	•
Compressor oil	1	60	60	60	60	60	60
Compressor oil iuel tank	I						
Compressor oil ruel tank Box unit dimensions	l I mm						
Engine oil Compressor oil Fuel tank Box unit dimensions Length Width		60	60	60	60	60	60

Weight	kg	650	650	650	650	650	650	
Undercarriage dimensions								
Туре	Trailer mounted with adjustable towbar (without brakes)			Trailer mounted with adjustable towbar (without brakes)				
Length	mm	2290	2290	2290	2290	2290	2290	
Width	mm	1350	1350	1350	1350	1350	1350	
Height	mm	1400	1400	1400	1400	1400	1400	
Weight	kg	749	749	850	749	850	850	

mm

Height

The dual pressure range

This range features our toughest mid-size compressors to date, designed to ease your work and enjoy the benefits of two machines in one package. The Dual Pressure Range works at flows between 5.5-7.0 m³/min and 9.8-11.5 m³/min. Depending on the application you are working on, you can either switch working pressure at between 7-10 bar or 12-14 bar, depending on the model chosen. The Red Rock canopy makes sure your compressor can withstand the harshest working conditions.

CPS 11.0-10 and CPS 11.0-14 features:

- Flows from 9,8-11,5 m³/min
- · John Deere performance engine
- Red Rock canopy
- · Lightweight and compact
- · Intuitive user friendly control panel
- · Corrosion free frame

Weight

- Compressor oil service interval of 1000 hours or once in every two years.
- All components are easy to access for simple service





CPS 7.0-10 features:

- Flows from 5,5-7,0 m³min
- · Kubota performance engine
- SPF frame
- · Spin on vessel
- Red Rock canopy
- · Intuitive use friendly controller

KED KOCK		CPS 7.0-10	CPS 11.0-10	CPS 11.0-14
Name of the still and the stil	bar (g)	7 10	7 10	7 14
Normal effective working pressure (fixed presets)	psi (g)	100 150	100 150	100 205
	cfm	250 189	405 345	385 360
Free air delivery	m³/min	7,0 5,5	11,5 9,8	11 10,2
	I/s	117 89	190 163	183 170
Max. Ambient temperature at sea level	°C	45	50	50
Min. Starting temperature	°C	-10	-10	-10
Min. Starting temperature (Cold start aid)	°C	-20	-25	-25
Engine				
Model		Kubota V2403	John Deere 4045HFC04	John Deere 4045HFC04
Number of cylinders		4	4	4
Power output @ normal shaft speed	kW	47,9	86	104
Full load RPM	rpm	2700 2200	1900 2200	1950 2200
Unload RPM	rpm	1800	1500	1500
Capacity				
Engine oil	1	9,5	14,7	14,7
Compressor oil	1	11	26,5	26,5
Fuel tank	1	87	168	168
Box unit dimensions				
Length	mm	2138	2942	2942
Width	mm	1255	1490	1490
Height	mm	1184	1510	1510
Weight	kg	1100	2065	2065
Undercarriage dimensions				
Length	mm	3747	4940	4940
Width	mm	1593	1580	1580
Height	mm	1572	1800	1800

1300

2340

2340

SERVICE MADE EASY.

Easy access to change all parts. Service kits to keep you running.

We have one simple goal – to keep you running. Chicago Pneumatic focusses on ease of doing business and reducing service time; quick access to parts is paramount to that promise. Our global network has all the parts, lubricants and accessories you need, ensuring we keep your product in tip-top condition and delivering exactly what you need it to deliver.



At Chicago Pneumatic we have a passion for performance and long-lasting partnerships. Since 1901, we have been committed to reliability based on technology and trust.

People: Passion. Performance.

Construction equipment portfolio

Air compressors



Small air

- 2-5 m³/min
- 5.5-12 bar



Medium air

- 7-26 m³/min
- 7-17 bar



Large air

- 16-51 m³/min
- 7-28 bar

Handheld tools



Pneumatic tools

- Breakers (13.5-43.5 kg)
- Hammers (4.3-15.4 kg)
- Rock drills (14.7-29.5 kg)
- Additional air tools



Hydraulic tools

- · Hammers and Breaker (12-39 kg)
- · Power packs
- · Additional hydraulic



Motor driven tools

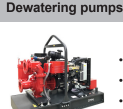
- · Breakers (22.5 kg)
- Motor drills (25 kg)
- · Tie tampers (22.5 kg)

Generators





- · Diesel LED and MH
- Electric LED



- Surface
 - Submersible
 - Small package

For more information, please contact your CP partner:

Mobile

Stationary Portable

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.