

Experience the Power of Red

Reliable performance, low maintenance



People.
Passion.
Performance.

 **Chicago
Pneumatic**


CP719

CP721

CP724H

CP7711

1/4 inch & 3/8 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP719*	T025366	7,000	5-20	7-27	30	47	Pin clutch	8	3.8	4.5	114	2.5	1.1	1/4"
CP719QC*	T025367	7,000	5-20	7-27	30	47	Pin clutch	8	3.8	4.5	114	2.5	1.1	1/4"
CP721	T021963	11,000	5-50	7-68	75	102	Rocking-Dog	10	4.7	5.8	146	2.6	1.2	1/4"
CP724H	894 100 7240	8,500	40-170	54-230	200	271	Pin clutch	12	5.7	6.0	152	3.1	1.4	1/4"
CP7711	894 107 7110	15,000	6.6-59	9-80	81	110	Rocking	6	2.9	5.5	140	1.1	0.53	1/4"
CP7722	894 107 7210	15,000	6.6-59	9-80	81	110	Rocking-Dog	6	2.9	5.5	140	1.1	0.53	1/4"

*1/4" Sq. drive


CP7729

CP8222P

CP6728

CP6300 RSR

3/8 inch

MODEL	PART NUMBER	FREE SPEED	BLOWS PER MIN	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm		ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP7729	894 107 7290	9,400	-	50-300	68-407	415	563	Twin Hammer	20	9.4	6.4	163	2.8	1.3	1/4"
CP8222P	615 159 0180	11,500	1250	60-295	80-400	332	450	Twin Hammer	21	10	7	177	2.6	1.2	1/4"
CP8222R	615 159 0230	11,500	1250	60-295	80-400	332	450	Twin Hammer	21	10	7	177	2.6	1.2	1/4"
CP8232QC	615 159 0180	11,500	1250	60-295	80-400	332	450	Twin Hammer	21	10	7	177	3.1	3.1	1/4"
CP6300 RSR	T025285	6,800	1,800	40-150	54-203	180	243	Single-Dog	14	6.6	6.0	152	3.5	1.6	1/4"
CP6728 P05 R	615 159 0550	11,500	1,300	80-260	110-350	350	475	2-Jaw	24.2	11.4	6.9	175	3.7	1.7	1/4"


CP726H

CP734H

CP749

CP749-2

1/2 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP726H	894 100 7240	8,500	40-170	54-230	200	271	Pin clutch	12	5.7	6.0	152	3.1	1.40	1/4"
CP734H	T024351	8,400	25-310	34-420	425	576	Pin clutch	15	7.1	7.5	191	5.1	2.3	1/4"
CP749	T024587	6,400	50-450	68-610	610	827	Spring Hammer	22	10.4	7.0	178	5.5	2.5	1/4"
CP749-2	T024673	6,400	50-450	68-610	610	827	Spring Hammer	22	10.4	9.0	229	5.8	2.5	1/4"


CP7736

CP7748

CP7739

CP7749
1/2 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	
CP7736	897 107 7360	10,020	51-568	69-770	664	900	Double-Dog	4.4	2.1	7.6	192	5.7	2.6	1/4"
CP7736-2	897 107 7362	10,020	51-568	69-770	664	900	Double-Dog	4.4	2.1	9.6	243	6.5	2.9	1/4"
CP7748	894 107 7480	8,200	75-580	102-786	920	1250	Twin Hammer	21	10	7.6	195	4.4	2.0	1/4"
CP7739	894 107 7390	9,900	50-305	68-414	450	610	Twin Hammer	20	9.4	6.4	163	2.8	1.2	1/4"
CP7749	894 107 7491	7,000	100-522	135-704	955	1300	Twin Hammer	25*	12*	6.7	171	3.95	1.8	1/4"

* on load


CP 749

CP8242P

CP8252P
1/2 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	
CP8242P	615 159 0200	11,500	59-295	80-400	406	550	Twin Hammer	21	10	6.9	175	2.6	1.2	1/4"
CP8242R	615 159 0240	11,500	59-295	80-400	406	550	Twin Hammer	21	10	6.9	175	2.6	1.2	1/4"
CP8252P	615 159 0210	9,000	111-553	150-750	701	950	Twin Hammer	25	12	7.9	200	4.4	2	1/4"
CP8252R	615 159 0250	9,000	111-553	150-750	701	950	Twin Hammer	25	12	7.9	200	4.4	2	1/4"

(P) - Pin Retainer (FR) - Friction Ring


CP6738 P05R

CP6748

CP6500 RS
1/2 inch

MODEL	PART NUMBER	BLOWS PER MIN	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
			ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	
CP6738 P05R	615 159 0560	1,300	80-260	110-350	350	475	Twin Hammer	24.2	11.4	6.9	175	3.7	1.7	1/4"
CP6748 EX-PIIR	615 159 0570	1,200	130-560	180-760	800	1,085	Twin Hammer	30	14.2	7.9	200	5.4	2.4	1/4"
CP6500 RS	T025214	1,320	25-502	170-680	625	850	Twin Hammer	25	11.8	7.0	178	5.8	2.7	1/4"


CP6500 RSR

CP9541

CP9542
1/2 inch

MODEL	PART NUMBER	FREE SPEED	BLOWS PER MIN	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
		rpm		ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	
CP6500 RSR	T025216	6,400	1,320	125-502	170-680	625	850	Double-Dog	25	11.8	7.0	178	5.8	2.7	1/4"
CP9541	615 190 9541	8,900	1,100	25-320	34-434	450	610	Pin clutch	13	6.1	6.6	168	5.5	2.5	1/4"
CP9542	615 190 9542	8,900	1,100	25-320	34-434	450	610	Pin clutch	13	6.1	6.6	168	5.5	2.5	1/4"


CP772H

CP772H-6

CP7763

CP7763-6
3/4 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP772H	T024598	4,200	150-700	203-949	1,000	1,356	Pin Clutch	24	11.3	9.6	245	10.5	4.8	3/8"
CP772H-6	T024757	4,200	150-700	203-949	1,000	1,356	Pin Clutch	24	11.3	15.5	394	11.6	5.3	3/8"
CP7763	894 107 7630	6,300	100-950	136-1,288	1,200	1,627	Twin Hammer	30	14.2	8.8	224	11.6	5.3	3/8"
CP7763-6	894 107 7636	6,300	100-950	136-1,288	1,200	1,627	Twin Hammer	30	14.2	15.0	381	13.9	6.3	3/8"


CP8272P

CP9560

CP6768

CP6763D
3/4 inch

MODEL	PART NUMBER	FREE SPEED	BLOWS PER MIN	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm		ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP8072	615 190 8072	6,500	-	100-960	135-1,300	1,217	1,650	Twin Hammer	36	17.0	9.1	230	10.8	4.9	3/8"
CP8272D	615 159 0260	6,500	1,000	184-922	250-1250	1,217	1,650	Twin Hammer	38	18	9.1	230	7.3	3.9	3/8"
CP8272P	615 159 0220	6,500	1,000	184-922	250-1250	1,217	1,650	Twin Hammer	38	18	9.1	230	7.3	3.9	3/8"
CP7769	894 107 7690	7,000	1,200	300-1080	407-1464	1,440	1,950	Twin Hammer	31	14.7	8.4	214	7.4	3.4	3/8"
CP9560	615 190 9560	4,200	-	150-700	203-949	1,000	1,356	Pin Clutch	24	11.3	9.6	245	10.5	4.8	3/8"
CP6768	615 159 0580	5,000	1,050	290-1030	400-1400	1,290	1,750	Twin Hammer	38	18	10	250	9.8	4.4	3/8"
CP6763	615 159 0400	6,300	900	260-950	350-1290	1,200	1,630	Twin Hammer	30	14.2	8.7	222	12.1	5.5	3/8"
CP6763 D18D	615 159 0640	6,600	730	250-1070	340-1450	1,300	1,760	Twin Hammer	41	19.3	11.4	290	14.5	6.6	1/2"


CP5000

CP796

CP797

CP797-6
1 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP5000	T024585	3,700	185-2,605	240-2,800	2,500	3,390	Rocking-Dog	52	25.0	22.5	572	30.5	13.8	1/2"
CP796	T019799	4,100	300-1,400	407-1,898	2,000	2,712	2-Jaw	52	24.5	9.5	241	20.0	9.1	1/2"
CP797	T019139	4,200	150-900	203-1,220	1,400	1,898	Rocking-Dog	40	18.9	15.5	394	27.0	12.3	1/2"
CP797-6	T023187	4,200	150-900	203-1,220	1,400	1,898	Rocking-Dog	40	18.9	22.2	565	29.8	13.5	1/2"


CP893

CP894

CP6773

CP6773D-18D
1 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP893	T024272	4,400	200-710	271-963	1,400	1,898	Pin clutch	41	19.3	11.5	292	23.0	10.4	1/2"
CP894	T024743	4,100	370-1,550	500-2,100	1,920	2,600	Pin clutch	45	21.2	11.8	298	25.0	11.3	1/2"
CP6773	615 159 0410	6,300	260-950	350-1290	1,200	1,630	Twin Hammer	30	14.2	8.8	228	12.3	5.6	3/8"
CP6773-D18D	615 159 0650	6,600	250-1070	340-1450	1,300	1,760	Twin Hammer	41	19.3	11.4	290	14.7	6.7	1/2"

Impact Wrenches


CP7773

CP7780-6

CP7780

CP7782
1 inch

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
		rpm	ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	
CP7773	894 107 7730	6,300	100-950	136-1,288	1,200	1,627	Twin Hammer	30	14.2	8.8	224	12.1	5.5	1/2"
CP7780-6	894 117 7806	5,000	260-1290	350-1,650	1,550	2,100	Twin Hammer	49.8	23.4	19.3	490	17	7.6	1/2"
CP7782	894 107 7820	5,160	440-1850	600-2,500	2,150	2,900	Rocking-Dog	40.7	19.2	14.7	370	22.2	10.1	1/2"
CP7782-6	894 107 7826	5,160	440-1850	600-2,500	2,150	2,900	Rocking-Dog	40.7	19.2	20.4	520	25.55	11.6	1/2"
CP8084	615 190 8084	6,500	100-960	135-1,300	1,217	1,650	Twin Hammer	36	17.0	9.1	230	11.1	5.1	1/2"


CP6060 SASAK

CP0611P RS

CP6778 EX P18D
1 inch

MODEL	PART NUMBER	BLOWS PER MIN	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
			ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	
CP6060 SASAK	T024060	1,000	195-650	265-880	1,000	1,356	2-Jaw	42	19.8	7.6	194	11.9	5.4	3/8"
CP0611P RS	615 159 0050	1,020	900-1,800	1,220-2,440	2,800	3,790	2-Jaw	48	22.6	10.7	272	23.1	10.5	1/2"
CP0611RLS	T022582	1,020	900-1,800	1,220-2,440	2,800	3,790	2-Jaw	48	22.6	12.5	318	22.5	10.2	1/2"
CP6778 EX P18D	615 159 0590	1,050	290-1,030	400-1,400	1,290	1,750	Twin Hammer	38	18	10.1	255	10.1	4.6	3/8"
CP0611 D28H	615 159 0160	1,020	900-1,800	1,220-2,440	2,800	3,790	2-Jaw	68	32	14.2	360	22.9	10.4	1/2"
CP0611 D28L	615 159 0170	1,020	900-1,800	1,220-2,440	2,800	3,790	2-Jaw	68	32	14.2	360	22.9	10.4	1/2"

Cordless Tools


CP8848

CP8828

CP8818

CP8548

CP8528

MODEL	PART NUMBER	FREE SPEED	MAX TORQUE (REV)		WORKING TORQUE (FW)		WEIGHT INCL BATTERY		WEIGHT EXCL BATTERY		LENGTH		HEIGHT		SOUND POWER dB(A)	VIBRATION m/s ² -k	BATTERY	
		rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	lb	kg	in.	mm	in.	mm			V	Ah
CP8848 Bare Tool	894 108 8489	1,900	775	1050	50-700	68-950	6.94	3.15	5.35	2.43	9.5	243	9.88	251	100	12.2(2.3)	20	4
CP8848 Pack	894 108 8480	1,900	775	1050	50-700	68-950	6.94	3.15	5.35	2.43	9.5	243	9.88	251	100	12.2(2.3)	20	4
CP8828 Bare Tool	894 108 8289	2,400	150	205	30-128	40-174	3.99	1.81	2.38	1.08	6.1	152	9.27	237.5	100.5	2.5(1.5)	20	4
CP8828 Pack	894 108 8280	2,400	150	205	30-128	40-174	3.99	1.81	2.38	1.08	6.1	152	9.27	237.5	100.5	2.5(1.5)	20	4
CP8818 Bare Tool	894 108 8189	2,000	85	115	16-71	23-97	2.4	1.1	1.98	0.9	6.3	161	7.29	185.3	98	4.8(1.5)	12	1.5
CP8818 Pack	894 108 8180	2,000	85	115	16-71	23-97	2.4	1.1	1.98	0.9	6.3	161	7.29	185.3	98	4.8(1.5)	12	1.5

MODEL	PART NUMBER	FREE SPEED 1st/2nd GEAR	MAX TORQUE		DRILL CAPACITY IN				WOOD SCREWS (WITHOUT PRE-DRILLING)		WEIGHT INCL/EXCL BATTERY		SOUND LEVEL dB(A)	SOUND POWER dB(A)	VIBRATION DRILLING IN METAL m/s ² -k	VIBRATION SCREWINNING m/s ² -k	BATTERY	
		rpm	ft.lb	Nm	steel	wood	in	mm	in	mm	lb	kg					V	Ah
CP8548 Bare Tool	894 108 5489	0-450/0-1,600	60	82	1/2	13	2.16	55	5/16	8	5.3/3.7	2.4/1.68	87.5	98.5	2.5(1.5)	0.5(1.5)	20	4
CP8548 Pack	894 108 5480	0-450/0-1,600	60	82	1/2	13	2.16	55	5/16	8	5.3/3.7	2.4/1.68	87.5	98.5	2.5(1.5)	0.5(1.5)	20	4
CP8528 Bare Tool	894 108 5289	0-350/0-1,500	24	34	0.39	10	0.78	20	0.23	6	2.62/2.2	1.19/1	68.5	78.5	1.1(1.5)	0.4(1.5)	12	1.5
CP8528 Pack	894 108 5280	0-350/0-1,500	24	34	0.39	10	0.78	20	0.23	6	2.62/2.2	1.19/1	68.5	78.5	1.1(1.5)	0.4(1.5)	12	1.5


CP6910 P24

CP6920 D24
1 inch

MODEL	PART NUMBER	FREE SPEED	BLOWS PER MIN	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm		ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP6910 P24	615 159 0070	5,000	700	370-1,550	500-2,100	1920	2,600	Rocking-Dog	40.2	19	11.4	290	22.5	10.2	1/2"
CP6920 D24	615 159 0080	5,000	700	370-1,550	500-2,100	1920	2,600	Rocking-Dog	40.2	19	11.4	360	22.7	10.3	1/2"


CP6120 PASED

CP6130T70

CP6930-D35

CP6135-D80
1 1/2 inch

MODEL	PART NUMBER	FREE SPEED	BLOWS PER MIN	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm		ft.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP6120 GASED	T018237	3,000	960	600-2,000	815-2,710	3,500	4,740	2-Jaw	60	28.3	14.8	375	33.9	15.4	1/2"
CP6120 GASEL	T017755	3,000	960	600-2,000	815-2,710	3,500	4,740	2-Jaw	60	28.3	14.8	375	33.9	15.4	1/2"
CP6120 PASED	T018841	3,000	960	600-2,000	815-2,710	3,500	4,740	2-Jaw	60	28.3	14.8	375	33.9	15.4	1/2"
CP6120 PASEL	T018235	3,000	960	600-2,000	815-2,710	3,500	4,740	2-Jaw	60	28.3	14.8	375	33.9	15.4	1/2"
CP6130-T70	615 159 0010	4,000	180	3760-9150	5100-12400	18440	25000	Rocking Dog	74.9	35.3	24.1	610	132	60	1"
CP6240-T120	615 159 0020	4,000	120	445-1950	600-2650	2875	3900	Twin Hammer	64	30	17.3	440	31.6	14.4	1/2"
CP6930-D35	615 159 0930	4,300	850	445-1,950	600-2,650	2875	3900	Twin Hammer	64	30	17.3	440	31.6	14.4	1/2"
CP6135-D80	615 159 0380	2,800	750	740-4055	1000-5500	5900	8000	Rocking Dog	84.5	40	16	408	35.3	16	1/2"
CP6135-D80L	615 159 0660	2,800	750	740-4055	1000-5500	5900	8000	Rocking Dog	84.5	40	16	408	35.3	16	1/2"

Ratchet Wrenches


CP9426

CP9427

CP824

CP824T

MODEL	PART NUMBER	ANVIL SIZE	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		in	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	in	mm	lb	kg	NPTF
CP9426	615 191 9426	1/4	270	5	7	27	35	12	5.6	5.0	128	1.1	0.49	1/4"
CP9427	615 191 9427	3/8	270	5	7	27	35	12	5.6	5.0	128	1.1	0.49	1/4"
CP824	T025390	1/4	220	4	5	12.5	17	15	7.1	7.7	197	1.12	0.51	1/4"
CP824T	T025391	3/8	220	4	5	12.5	17	15	7.1	7.7	197	1.12	0.51	1/4"


CP825

CP825T

CP826

CP826T

MODEL	PART NUMBER	ANVIL SIZE	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		in	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	in	mm	lb	kg	NPTF
CP825	T023145	1/4	200	5	7	15	21	11	5.2	6.5	165	1.87	0.85	1/4"
CP825T	T023190	3/8	200	5	7	15	21	11	5.2	6.5	165	1.87	0.85	1/4"
CP826	T025074	1/4	250	5	7	15	21	14	6.6	8.0	203	1.12	0.51	1/4"
CP826T	T025075	3/8	250	5	7	15	21	14	6.6	8.0	203	1.12	0.51	1/4"


CP828

CP886

CP7830Q

MODEL	PART NUMBER	ANVIL SIZE	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		in	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	in	mm	lb	kg	NPTF
CP828	T022708	3/8	150	10	14	50	68	15	7.1	10	254	2.4	1.08	1/4"
CP886	T024240	3/8	160	10	13	50	68	17	8.0	10.2	260	2.6	1.19	1/4"
CP7830Q	894 107 8306	3/8	190	10	13	90	122	21	8.7	12	305	2.7	1.22	1/4"


CP828H

CP886H

CP7830HQ

CP7829

MODEL	PART NUMBER	ANVIL SIZE	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		in	rpm	ft.lb	Nm	ft.lb	Nm	cfm	l/s	in	mm	lb	kg	NPTF
CP828H	T022970	1/2	150	10	14	50	68	15	7.1	10	254	2.4	1.08	1/4"
CP886H	T024391	1/2	160	10	13	50	68	17	8.0	10.2	260	2.6	1.19	1/4"
CP7830HQ	894 107 8308	1/2	190	10	13	90	122	21	8.7	12	305	2.7	1.22	1/4"
CP7829	894 107 8293	3/8	225	10-55	15-74	70	95	23.88	11.3	9.8	240	2.7	1.2	1/4"
CP7829H	894 107 8294	1/2	225	10-55	15-74	70	95	23.88	11.3	9.8	240	2.7	1.2	1/4"

Screwdrivers


CP2611

CP2621

CP2136

CP2141

MODEL	PART NUMBER	FREE SPEED	TORQUE RANGE (FW)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	in.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP2611 (P)	615 192 2611	1,000	8.9-66.4	1.0-7.5	Shut-Off	21.2	10	9.3	235	2.4	1.1	1/4"
CP2612 (P)	615 192 2612	1,700	8.9-53.0	1.0-6.0	Cushion	21.2	10	7.5	190	2.2	0.9	1/4"
CP2621 (SP)	615 192 2621	1,000	7.0-57.5	0.7-6.5	Shut-Off	30.9	14.6	9.1	232	1.8	0.8	1/4"
CP2622 (SP)	615 192 2622	1,700	4.4-39.8	0.5-4.5	Shut-Off	29	13.7	9.1	232	1.8	0.8	1/4"
CP2623 (SL)	615 192 2623	1,800	13.3-48.6	1.5-5.5	Cushion	27.7	13.1	8.2	207	1.8	0.8	1/4"
CP2136	894 102 1360	10,000	5.9-15.5	8.0-21.0	Impact	8.8	4.2	7.3	185	1.5	0.7	1/4"
CP2141	894 102 1410	13,000	7.4-17.7	10.0-24.0	Impact	18.1	8.5	5.6	143	1.9	0.9	1/4"


CP781

CP783

CP2765

CP2780

MODEL	PART NUMBER	FREE SPEED	TORQUE RANGE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	in.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP780	T025095	1,800	25	2.8	44	5	Roller	16	7.6	8.3	210	2.5	1.13	1/4"
CP781 (P)	T025096	800	25	2.8	75	8.5	Roller	16	7.6	8.9	226	3.0	1.36	1/4"
CP782 (SL)	T025097	1,800	31	3.5	44	5.0	Roller	16	7.6	9.6	245	2.5	1.13	1/4"
CP783 (P)	T025098	2,000	10	1.1	25	2.8	Roller	16	7.6	8.9	226	1.3	0.60	1/4"
CP2765 (P)	615 192 2765	900	80	9	230	26	Positive	10	4.7	7.0	178	2.6	1.18	1/4"
CP2780 (P)	615 192 2780	2,100	90	10	133	15	Positive	10	4.7	6.5	164	2.4	1.06	1/4"
CP2755 (P)	615 192 2755	2,200	65	7.3	124	14	Positive	10	4.7	6.3	160	2.3	1.03	1/4"


**CP2006
CP2005**

CP2011

CP2754

CP2764

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (MIN)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	in.lb	Nm	ft.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP2006 (P)	615 192 2006	1,100	3.5	0.4	39	4.4	Roller	14	6.5	7.2	182	1.8	0.8	1/8"
CP2009 (SL)	615 192 2009	1,100	3.5	0.4	39	4.4	Roller	14	6.5	10.8	27.5	1.5	0.7	1/8"
CP2011 (SL)	615 192 2011	1,470	18	2.0	49	5.5	Roller	20	9.0	10.9	278	2.0	0.9	1/4"
CP2754 (P)	615 192 2754	1,450	44	5	44	5.4	Direct Drive	17	8	8.3	210	2.00	0.9	1/4"
CP2764 (P)	615 192 2764	600	124	14	124	14	Direct Drive	17	8	9.0	228	2.20	1.0	1/4"


CP2003

CP2012

CP2816

CP2828

Shut-Off Clutches

MODEL	PART NUMBER	FREE SPEED	WORKING TORQUE (FW)		MAX TORQUE (REV)		CLUTCH TYPE	AIR CONSUMPTION AT FREE SPEED		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	in.lb	Nm	in.lb	Nm		cfm	l/s	in.	mm	lb	kg	NPTF
CP2003 (SP)	615 192 2003	1,100	3.5	0.4	13	1.5	Shut-Off	8.5	4.0	7.7	197	0.9	0.4	1/8"
CP2007 (SP)	615 192 2007	1,100	3.5	0.4	38	4.3	Shut-Off	14	6.5	9.8	250	1.3	0.6	1/8"
CP2008 (SP)	615 192 2008	1,100	3.5	0.4	38	4.3	Shut-Off	14	6.5	10.8	275	1.5	0.7	1/8"
CP2010 (SP)	615 192 2010	1,470	18.0	2.0	49	5.5	Shut-Off	20	9.0	10.0	253	2.0	0.9	1/4"
CP2005 (P)	615 192 2005	1,100	3.5	0.4	38	4.3	Shut-Off	14	6.5	7.2	182	1.8	0.8	1/8"
CP2012 (SP)	615 192 2012	1,470	18.0	2.0	49	5.5	Shut-Off	20	9.0	10.9	278	2.0	0.9	1/8"
CP2036	615 192 2036	10,000	2.5	3.4	11.8	16	Double Rocking Dog Clutch	13	6.1	8.2	207	1.7	0.8	1/4"
CP2037	615 192 2037	10,000	13.3	18	20.7	38	Double Rocking Dog Clutch	13	6.1	8.2	207	1.8	0.8	1/4"
CP2041	615 192 2041	15,000	5.9	8	31.0	42	Double Rocking Dog Clutch	27	12.7	5.9	151	2.3	1.0	1/4"
CP2042	615 192 2042	5,600	4.4	6	30.2	41	Double Rocking Dog Clutch	27	12.7	5.9	151	2.3	1.0	1/4"
CP2816	615 163 0020	1,900	1.85	2 1/2	3.4	4.6	Cushion	28.2	13.3	7.9	200	2.6	1.2	1/4"
CP2817	615 163 0030	800	2.21	3	7	9.5	Cushion	28.4	13.4	7.87	200	2.9	1.3	1/4"
CP2828	615 163 0040	1,300	1.32	1.8	2.36	3.2	Cushion	14.8	7	7.48	190	1.3	0.6	1/4"
CP2829	615 163 0050	900	1.84	2 1/2	3.83	5.2	Cushion	14.8	7	7.48	190	1.3	0.6	1/4"


CP875

CP9106Q-B

CP9108Q-B

CP9107

MODEL	PART NUMBER	FREE SPEED	POWER		COLLECT MAX CAPACITY		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7562	894 107 5621	23,000	0.25	0.19	1/4	6	6	2.8	19	8.9	6.5	165	0.9	0.4	1/4"
CP875	T023995	22,500	0.3	0.22	1/4	6	11	5.2	22	10.4	4.9	124	1.0	0.5	1/4"
CP9105Q-B	615 195 2105	27,000	0.32	0.24	1/4	6	4.3	2.0	8.6	4.0	6.4	163	0.8	0.4	1/4"
CP9107	615 195 9107	17,000	0.20	0.15	1/4	6	8	4.2	16	8.5	4.7	120	1.5	0.7	1/4"
CP9106Q-B	615 195 2106	22,000	0.28	0.21	1/4	6	4.0	1.9	8.7	4.1	4.7	120	1.5	0.7	1/4"
CP9108Q-B	615 195 2108	22,000	0.28	0.21	1/4	6	4.0	1.9	8.0	3.7	7.9	200	1.1	0.5	1/4"
CP9104Q	615 195 9104	60,000	0.05	40	1/8	3	3.5	1.6	7	3.2	5.2	133	0.5	0.2	1/4"

All models: Hose int 3/8" (10mm) - @90 PSI (@6.3 Bar)


CP3000

CP3030

CP872

CP876

MODEL	PART NUMBER	FREE SPEED	POWER		COLLECT MAX CAPACITY		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP872	T025373	22,000	0.40	0.30	1/4	6	13	6.1	26	12.2	5.75	146	1.25	0.57	1/4"
CP876	T023996	30,000	0.3	0.22	1/4	6	12	5.6	24	11.3	4.8	121	0.8	0.3	1/4"
CP3000-600 CR	615 160 0330	60,000	0.1	90	1/8	3	5.5	2.6	5.5	2.6	6	153	0.3	0.1	1/4"
CP3000-600 CR 1/8"	615 160 0140	60,000	0.1	90	1/4	6	5.5	2.6	5.5	2.6	6	153	0.3	0.1	1/4"
CP3000-325R	615 160 0150	25,000	0.4	240	1/4	6	21.2	10	19.1	9	5.9	150	0.8	0.4	1/4"
CP3000-330R	615 160 0160	30,000	0.4	305	1/4	6	23.3	11	19.1	9	5.9	150	0.8	0.4	1/4"
CP3030-325R	615 160 4090	25,000	0.4	270	1/4	6	21.2	10	17	8	6	154	1.1	0.5	1/4"
CP3030-330R	615 160 4100	30,000	0.4	305	1/4	6	21.2	10	19.1	9	6	154	1.1	0.5	1/4"
CP3000-515R	615 160 0270	15,000	0.7	500	1/4	6	29.7	14	25.4	12	7.6	195	1.8	0.8	1/4"
CP3000-518R	615 160 0280	18,000	0.7	500	1/4	6	31.8	15	27.6	13	7.6	195	1.9	0.8	1/4"
CP3030-520R	615 160 4200	20,000	0.7	500	1/4	6	32.9	15.5	30	14	6.8	174	1.9	0.8	1/4"
CP3030-518R	615 160 4190	18,000	0.7	500	1/4	6	31.8	15	27.6	13	6.8	174	1.8	0.8	1/4"
CP3019-12AC	615 160 4070	12,000	0.5	375	1/4	6.35	6.8	3.2	17.0	8.0	8.5	216	1.1	0.5	1/4"
CP3019-20AC	615 160 4080	20,000	0.5	375	1/4	6.35	11.2	5.3	19.9	9.4	8.5	216	1.1	0.5	1/4"
CP3019-18	615 160 0090	18,000	0.5	375	1/4	6.35	5.3	2.5	15.1	7.1	6.7	169	0.8	0.4	1/4"
CP3019-20	615 160 0100	20,000	0.5	375	1/4	6.35	6.4	3	19.1	9.0	6.7	169	0.8	0.4	1/4"
CP3019-25	615 160 0110	25,000	0.5	375	1/4	6.35	8.5	4	19.1	9.0	6.6	169	0.8	0.4	1/4"
CP3019-31	615 160 0120	31,000	0.5	375	1/4	6.35	10.0	4.7	21.2	10.0	6.6	169	0.8	0.4	1/4"
CP3019-31ES	615 160 2190	31,000	0.5	375	1/4	6.35	10.0	4.7	19.9	9.4	9.8	249	1.2	0.6	1/4"
CP3019-40ES	615 160 2200	40,000	0.5	375	1/4	6.35	14.8	7	21.2	10.0	9.8	249	1.2	0.6	1/4"
CP3119-12EL	615 160 2150	12,000	1.2	900	1/4	6.35	13.0	6	33.9	16.0	24.1	603	4.6	2.1	3/8"
CP3119-12EXL	615 160 2160	12,000	1.2	900	1/4	6.35	13.0	6	33.9	16.0	34.1	603	5.9	2.1	3/8"


CP860
CP860E

Same Features as CP860 with 6mm collet


CP860ES
CP860ESE

Same Features as CP860ES with 6mm collet

MODEL	PART NUMBER	FREE SPEED	POWER		COLLECT MAX CAPACITY		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP860	T019704	24,000	0.5	0.4	1/4	6.4	10.5	4.9	21	9.9	5.8	146	1.3	0.6	1/4"
CP860E	T021136	24,000	0.5	0.4	-	6.0	10.5	4.9	21	9.9	5.8	146	1.3	0.6	1/4"
CP860ES	T023193	24,000	0.5	0.4	1/4	6.4	11.5	5.4	23	10.9	11.8	294	2.1	1.0	1/4"
CP860ESE	T023354	24,000	0.5	0.4	-	6.0	11.5	5.4	23	10.9	11.8	294	2.1	1.0	1/4"



CP3451-Series



MODEL	PART NUMBER	FREE SPEED	POWER		COLLECT MAX CAPACITY		CAPACITY WHEEL		AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT		NOISE LEVEL	VIBRATION
		rpm	W	hp	mm	in	mm	in	l/s	cfm	mm	in.	kg	lb	dB(A)	m/s ²
CP3451-18SEC	615 160 2010	18,000	750	1.0	6.35	1/4	-	-	19.1	40.5	330	13.0	1.4	3.1	91	<2.5
CP3451-16SE25	615 160 2020	16,000	600	0.8	-	-	63	2.5	14.0	30	347	13.7	1.5	3.3	92	<2.5
CP3451-18SE3	615 160 2030	18,000	750	1.0	-	-	80	3.0	14.0	30	351	13.8	1.6	3.5	91	<2.5
CP3451-18SERC*	615 160 2040	18,000	750	1.0	6.35	1/4	-	-	19.1	40.5	330	13.0	1.4	3.1	91	<2.5
CP3451-16SER25*	615 160 2050	16,000	600	0.8	-	-	63	2.5	14.0	30	347	13.7	1.5	3.3	92	<2.5
CP3451-18SER3*	615 160 2060	18,000	750	1.0	-	-	80	3.0	14.0	30	351	13.8	1.6	3.5	91	<2.5

* Rotative value for specific market ONLY



CP9110Q-B



CP9111Q-B



CP9113GES

MODEL	PART NUMBER	FREE SPEED	POWER		COLLECT MAX CAPACITY		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	W	in	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9110Q-B	615 195 2110	27,000	0.30	210	1/4	6	5.6	2.7	8.7	4.1	10.2	133	0.5	0.20	1/4"
CP9111Q-B	615 195 2111	22,000	0.47	350	1/4	6	36.0	17	8.7	4.1	6.3	160	0.8	0.4	1/4"
CP9112Q-B	615 195 2112	22,000	0.47	350	1/4	6	36.0	17	8.7	4.1	13.4	120	1.5	4.1	1/4"
CP91113G	615 160 0010	25,000	1	750	1/4	6.35	31.8	15	31.8	15.0	6.7	179	2.5	1.1	3/8"
CP9113GES	615 160 2070	25,000	1	750	1/4	6.35	31.8	15	31.8	15.0	12.6	320	3.53	1.62	3/8"



CP3450...Series



CP854

MODEL	PART NUMBER	FREE SPEED	POWER		CAPACITY WHEEL		SPINDLE THREAD	AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT		NOISE LEVEL	VIBRATION
		rpm	W	hp	mm	in	in	l/s	cfm	mm	in.	kg	lb	dB(A)	m/s ²
CP3450-12AC4	615 160 4010	12,000	850	1.1	100	4.0	3/8-24	18.0	38	231	9.1	1.4	3.1	90	<2.5
CP3450-12AC45	615 160 4030	12,000	850	1.1	115	4.5	3/8-24	18.0	38	231	9.1	1.5	3.3	90	<2.5
CP3450-12AA5	615 160 4040	12,000	850	1.1	125	5.0	M14 x 2	18.0	38	231	9.1	1.5	3.3	90	<2.5
CP3450-12AB5	615 160 4050	12,000	850	1.1	125	5.0	5/8-11	18.0	38	231	9.1	1.5	3.3	90	<2.5
CP854	T023186	12,000	0.45	0.6	100	4	3/8-24	11.3	24.0	229	9.0	1.7	3.7	85	<4.8
CP854E	T023187	12,000	0.52	0.7	125	5	M10	7.6	16.0	229	9.0	1.7	3.7	85	<4.8



CP9122BR



CP9122CR



CP7500D

MODEL	PART NUMBER	FREE SPEED	POWER		CAPACITY WHEEL		SPINDLE THREAD	AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in	mm	in	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9121BR	615 195 7221	12,000	0.8	0.60	5	125	5/8-11	13.8	6.5	27.6	13.0	9.6	240	4.6	2.1	1/4"
CP9121AR	615 195 7321	12,000	0.8	0.60	5	125	M14	13.8	6.5	27.6	13.0	9.6	240	4.6	2.1	1/4"
CP9122BR	615 195 2122	12,000	0.8	0.60	4.5	114	5/8-11	14.8	7.0	29.7	14.0	9.3	233	4.2	1.9	1/4"
CP9122CR	615 195 7222	12,000	0.8	0.60	4.5	114	3/8-24	14.8	7.0	29.7	14.0	9.3	233	4.2	1.9	1/4"
CP7500D	894 107 5001	22,000	0.2	150	2	50	3/8-24	4	1.9	8	3.7	5.5	140	1.2	0.6	1/4"

Angle Grinders


CP857

CP3650

CP3850

CP3349

MODEL	PART NUMBER	FREE SPEED	POWER		CAPACITY WHEEL		SPINDLE THREAD	AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in	mm	in	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP857	T024387	7,500	1.2	0.93	7	180	5/8-11	12	5.7	24	11.3	13.1	334	6.2	2.83	1/4"
CP9123	615 195 9123	7,500	1.12	0.85	7	180	5/8-11	12	5.7	24	11.3	13.4	340	6.6	3.4	1/2"
CP3850-77AB7V	615 170 4960	7,700	2.8	2100	7	180	5/8-11	33	16	69	32	13.4	340	6.6	3	1/2"
CP3850-85AB7V	615 160 7440	8,500	2.8	2100	7	180	5/8-11	36	17	77	36	13.4	340	6.6	3	1/2"
CP3850-85AB7VE	615 160 7340	6,000	2.8	2100	7	180	5/8-11	36	17	80	38	13.4	340	7	3.2	1/2"
CP3349-SALAVELE	615 160 9130	6,500	4	3000	9	230	5/8-11	27	13	93	44	11	280	4.4	9.7	1/2"
CP3349-SALAVADE	615 160 9110	7,700	4	3000	7	180	5/8-11	40	19	97	46	11	289	4.2	9.2	1/2"
CP3349-SALAVETE	615 160 9150	6,000	4	3000	6	150	5/8-11	25	12	91	43	11	280	4.4	9.7	1/2"
CP3650-135AC4FK	615 160 7170	13,500	2.3	1700	4	100	3/8-24	53	25	74	35	9.4	238	3.4	1.5	3/8"
CP3650-120AA45	615 160 7310	12,000	2.3	1700	4.5	115	M14	42	20	68	32	9.4	238	3.9	1.8	3/8"
CP3650-120AB45	615 160 7320	12,000	2.3	1700	4.5	115	5/8-11	42	20	68	32	9.4	238	3.9	1.8	3/8"
CP3650-120AB5	615 160 7220	12,000	2.3	1700	5	125	5/8-11	42	20	68	32	9.4	238	3.9	1.8	3/8"
CP3650-12AA5	615 160 7210	12,000	2.3	1700	5	125	M14	42	20	68	32	9.4	238	3.9	1.8	3/8"
CP3650-100AB6VK	615 160 7300	10,000	2.3	1700	6	150	5/8-11	42	20	68	32	9.4	238	4.2	1.9	3/8"


CP7540

CP7545

CP7550

75 Series

MODEL	PART NUMBER	FREE SPEED	POWER		CAPACITY WHEEL		SPINDLE THREAD	AIR CONS. FREE SPEED		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	W	in	mm	in	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7540-C	894 107 5401	12,000	1.1	840	4	100	3/8-24	20	9.3	40	18.9	10.6	270	3.5	1.6	1/4"
CP7540-CN	894 107 5400	12,000	1.1	840	4	100	3/8-24	20	9.3	40	18.9	10.6	270	3.5	1.6	1/4"
CP7545-B	894 107 5452	12,000	1.1	840	4.5	115	5/8-11	20	9.3	40	18.9	10.6	270	3.5	1.6	1/4"
CP7545-C	894 107 5451	12,000	1.1	840	4.5	115	3/8-24	20	9.3	40	18.9	10.6	270	3.5	1.6	1/4"
CP7550-A	894 107 5503	12,000	1.1	840	5	125	M14	20	9.3	40	18.9	10.6	270	3.5	1.6	1/4"
CP7550-B	894 107 5502	12,000	1.1	840	5	125	5/8-1	20	9.3	40	18.9	10.6	270	3.5	1.6	1/4"
CP7550C	894 107 5501	12,000	1.1	840	5	125	3/8-24	20	9.3	40	18.9	10.6	270	3.5	1.6	1/4"

Angle Sanders


CP9778

CP7200

CP7201

CP7202

MODEL	PART NUMBER	FREE SPEED	PAD SIZE		SPINDLE THREAD	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET WEIGHT		AIR INLET
		rpm	in	mm	in.	cfm	l/s	cfm	l/s	HEIGHT	LENGTH			lb	kg	NPTF
CP7200	894 107 2001	15,000	2 & 3	50 & 75	1/4-20	10.5	4.9	21	9.9	4.7	120	6.5	166	1.5	0.68	1/4"
CP7201	894 107 2014	2,500	3	75	1/4-20	10.5	4.9	18	8.5	5.1	130	6.5	166	1.74	0.79	1/4"
CP7202	894 107 2021	15,000	3	75	1/4-20	10.5	4.9	21	9.9	4.3	110	6.5	166	1.5	0.68	1/4"
CP3030-325AFR	615 162 0060	25,000	2	50	1/4-20	22	10	1.2	6.7	4.1	103	6	154	1.9	0.8	1/4"
CP3030-415AFR	615 162 0070	15,000	3	75	3/8-24	22	10	16.3	7.7	3.7	93	7	174	1.1	0.5	1/4"
CP3030-420AFR	615 162 0080	20,000	3	75	3/8-24	27	13	18.4	8.7	3.7	93	7	174	1.9	0.8	1/4"
CP3030-515AFR	615 162 0100	15,000	3	75	3/8-24	25	12	20.6	9.7	5.5	139	7	174	1.9	0.9	1/4"
CP3019-12AF	615 160 7080	12,000	3	75	1/4-20UNC	18	8	6.4	3.0	3.7	93	6	166	0.3	0.6	1/4"
CP3019-20AF	615 160 7080	20,000	3	75	1/4-20 UNC	20	9	12.1	5.7	3.7	93	6	166	0.3	0.6	1/4"
CP9778	615 193 9778	14,000	5	125	7/16-20	13.0	6.1	26	12.0	4.7	120	8.2	203	2.2	1.00	1/4"



CP35.. Series

MODEL	PART NUMBER	FREE SPEED rpm	PAD SIZE		SPINDLE THREAD in	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET WEIGHT		PAD TYPE	AIR INLET NPTF	VAC
			in	mm		cfm	l/s	cfm	l/s	HEIGHT in.	mm	LENGTH in.	mm	lb	kg			
ORBIT 3/16" (5mm)																		
CP3510	615 193 3510	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	6.3	160	1.63	0.74	H&L	1/4"	NV
CP3511	615 193 3511	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	6.3	160	1.63	0.74	PSA	1/4"	NV
CP3512	615 193 3512	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	8.3	211	1.72	0.78	H&L	1/4"	SV
CP3514	615 193 3514	12,000	5	125	5/16-24	8	3.8	16	7.6	4.1	105	7.9	200	1.74	0.79	H&L	1/4"	CV



CP7225-3 / CP7255-3

MODEL	PART NUMBER	FREE SPEED rpm	PAD SIZE		SPINDLE THREAD in	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET WEIGHT		PAD TYPE	AIR INLET NPTF	VAC
			in	mm		cfm	l/s	cfm	l/s	HEIGHT in.	mm	LENGTH in.	mm	lb	kg			
ORBIT 3/32" (2.5mm)																		
CP7225-3	894 107 2257	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	PSA	1/4"	NV
CP7225E-3	894 127 2257	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	H&L	1/4"	NV
CP7225CVE-3	894 127 2258	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	7.1	180	1.45	0.66	H&L	1/4"	CV
ORBIT 3/16" (5mm)																		
CP7255-3	894 107 2557	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	PSA	1/4"	NV
CP7255E-3	894 127 2557	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	5.7	145	1.38	0.63	H&L	1/4"	NV
CP7255CVE-3	894 127 2558	12,000	3	75	5/16-24	8.3	3.9	16.5	7.8	3.9	100	7.1	180	1.45	0.66	H&L	1/4"	CV



CP7255H / HE / HCVE



CP7215H / HE / HCVE



CP870

MODEL	PART NUMBER	FREE SPEED rpm	PAD SIZE		SPINDLE THREAD in	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET WEIGHT		PAD TYPE	AIR INLET NPTF	VAC
			in	mm		cfm	l/s	cfm	l/s	HEIGHT in.	mm	LENGTH in.	mm	lb	kg			
ORBIT 3/16" (5mm)																		
CP7255H	894 107 2554	11,000	6	150	5/16-24	9	4.2	18	8.5	3.8	96	11	285	1.93	0.88	PSA	1/4"	NV
CP7255HE	894 127 2554	11,000	6	150	5/16-24	9	4.2	18	8.5	3.8	96	11	285	1.93	0.88	H&L	1/4"	NV
CP7255HCVE	894 127 2555	11,000	6	150	5/16-24	9	4.2	18	8.5	3.8	96	11	285	1.93	0.88	H&L	1/4"	CV
ORBIT 3/8" (10mm)																		
CP7215H	894 107 2154	11,000	6	150	5/16-24	9	4.2	18	8.5	3.8	96	11	285	2.03	0.92	PSA	1/4"	NV
CP7215HE	894 127 2154	11,000	6	150	5/16-24	9	4.2	18	8.5	3.8	96	11	285	2.03	0.92	H&L	1/4"	NV
CP7215HCVE	894 127 2155	11,000	6	150	5/16-24	9	4.2	18	8.5	3.8	96	11	285	2.03	0.92	H&L	1/4"	CV
CP870	T023990	10,000	6	150	5/8-11	8	3.9	18	8.5	4.7	120	10	255	4.25	1.93	PSA	1/4"	-



CP7225 / CP7255 / CP7215

MODEL	PART NUMBER	FREE SPEED rpm	PAD SIZE		SPINDLE THREAD in	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET WEIGHT		PAD TYPE	AIR INLET NPTF	VAC
			in	mm		cfm	l/s	cfm	l/s	HEIGHT in.	mm	LENGTH in.	mm	lb	kg			
ORBIT 3/32" (2.5mm)																		
CP7225	894 107 2250	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	PSA	1/4"	NV
CP7225E	894 127 2250	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	H&L	1/4"	NV
CP7225CVE	894 127 2253	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	1.83	0.83	H&L	1/4"	CV
CP7225SVE	894 127 2252	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	H&L	1/4"	SV
ORBIT 3/16" (5mm)																		
CP7255	894 107 2550	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	PSA	1/4"	NV
CP7255E	894 127 2551	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	H&L	1/4"	NV
CP7255CV	894 107 2553	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	1.83	0.83	PSA	1/4"	CV
CP7255CVE	894 127 2553	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	8.7	221	1.83	0.83	H&L	1/4"	CV
CP7255SV	894 107 2552	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	PSA	1/4"	SV
CP7255SVE	894 127 2552	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	H&L	1/4"	SV
ORBIT 3/8" (10mm)																		
CP7215	894 107 2150	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	PSA	1/4"	NV
CP7215E	894 127 2150	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	7.3	185	1.74	0.79	H&L	1/4"	NV
CP7215CVE	894 127 2153	12,000	6	150	5/16-24	8	3.8	16	7.6	4.1	105	9.1	221	1.83	0.83	H&L	1/4"	CV
CP7215SVE	894 127 2152	12,000	6	50	5/16-24	8	3.8	16	7.6	4.1	105	9.1	232	1.84	0.82	H&L	1/4"	SV



MODEL	PART NUMBER	FREE SPEED rpm	PAD SIZE		SPINDLE THREAD in.	AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT		PAD TYPE	NOISE LEVEL dB(A)	VAC
			in	mm		l/s	cfm	mm	in	kg	lb			
ORBIT ø 3/32" (2.5mm)														
CP7220E	894 107 2203	12,000	6	150	5/16-24	7.8	16.6	127	5.0	0.8	1.7	H&L	76	NV
CP7220CVE	894 127 2203	12,000	6	150	5/16-24	7.8	16.6	186	7.3	0.8	1.7	H&L	78	CV
ORBIT ø 3/16" (5mm)														
CP7250E	894 127 2501	12,000	6	150	5/16-24	7.8	16.6	127	5.0	0.8	1.7	H&L	76	NV
CP7250 CVE	894 127 2503	12,000	6	150	5/16-24	7.8	16.6	186	7.3	0.8	1.7	H&L	78	CV



CP7265S

CP7265P

CP7269S

CP7269P

MODEL	PART NUMBER	FREE SPEED rpm	PAD SIZE		SPINDLE THREAD in	AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS				NET WEIGHT		AIR INLET NPTF
			in	mm		cfm	l/s	cfm	l/s	HEIGHT in.	mm	LENGTH in.	mm	lb	kg	
CP7265S	894 100 8650	5,000	7	180	5/8-11	11.2	5.3	32	15.1	7.8	200	11.8	300	4.9	2.2	1/4"
CP7269P	615 193 9166	2,100	8	205	5/8-11	11.2	5.3	28.1	13.3	7.8	200	11.8	300	5.5	2.3	1/4"
CP7269S	894 107 8690	5,000	7	180	5/8-11	13.0	6.2	26.7	12.6	4.3	110	12.4	315	5.1	2.3	1/4"
CP7265P	894 107 8691	2,600	8	205	5/8-11	13.0	6.2	25	11.8	4.3	110	12.4	315	5.5	2.5	1/4"

All models: Hose int 3/8" (10mm) - @90 PSI (@6.3 Bar)


CP7220HE / CP7250HE

CP7220HCVE / CP7250HCVE

Two Handed Sanders

MODEL	PART NUMBER	FREE SPEED	PAD SIZE		SPINDLE THREAD	AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT		PAD TYPE	NOISE LEVEL	VAC
		rpm	in	mm	in.	l/s	cfm	mm	in	kg	lb		dB(A)	
ORBIT \varnothing 3/32" (2.5mm)														
CP7220HE	615 170 3770	12,000	6	150	5/16-24	7.8	16.6	246	9.7	0.9	2.0	H&L	76	NVE
CP7220HCVE	615 170 3790	12,000	6	150	5/16-24	7.8	16.6	255	10.0	0.9	2.0	H&L	78	CVE
ORBIT \varnothing 3/16" (5mm)														
CP7250SVE														
CP7250HE	615 170 3740	12,000	6	150	5/16-24	7.8	16.6	246	9.7	0.9	2.0	H&L	76	NVE
CP7250HCVE	615 170 3760	12,000	6	150	5/16-24	7.8	16.6	255	10.0	0.9	2.0	H&L	78	CVE
CP9534	615 193 9534	9,600	6	150	5/16-24	8.9	19.0	190	7.5	1.3	2.9	H&L	83	NV & CV
ORBIT \varnothing 3/8" (10mm)														
CP9674	615 193 9674	12,000	6	150	5/16-24	8.9	19.0	190	7.5	1.3	2.9	H&L	83	NV


CP7267E

CP7266CVE

CP7263E

Jitterbag Sanders

MODEL	PART NUMBER	FREE SPEED	PAD SIZE		AVERAGE AIR CONSUMPTION		AIR CONS. @ LOD		NET WEIGHT		PAD TYPE	VAC	AIR INLET	
		rpm	in	mm	cfm	l/s	cfm	l/s	lb	kg				
CP7267E	894 107 2670	10,000	3-7/8"-5-5/8" delta		100x144 delta	18.0	8.5	1.5	0.7	9.6	3.2	78	1/4"	89
CP7267CVE	894 117 2670	10,000	3-7/8"-5-5/8" delta		100x144 delta	18.0	8.5	1.6	0.7	9	3.7	78	1/4"	89
CP7266E	894 107 2660	10,000	3-1/4"x5"		80x130	9	4.3	18.0	8.5	1.5	0.7	H&L	no	1/4"
CP7266CVE	894 117 2660	10,000	3-1/4"x5"		80x130	9	4.3	18.0	8.5	1.3	0.7	H&L	CV	1/4"
CP7264E	894 107 2640	10,000	2-3/4"x7-3/4"		70x198	9	4.3	18.0	8.5	1.2	0.7	H&L	no	1/4"
CP7264CVE	894 117 2640	10,000	2-3/4"x7-3/4"		70x198	9	4.3	18.0	8.5	1.7	0.8	H&L	CV	1/4"
CP7263E	894 107 2650	10,000	3"x4-1/4"		74x109	9	4.3	18.0	8.5	1.4	0.6	H&L	no	1/4"
CP7263CVE	894 117 2650	10,000	3"x4-1/4"		74x109	9	4.3	18.0	8.5	1.5	0.7	H&L	CV	1/4"


CP7268

CP858

CP9779

CP9780

CP5080

Belt Sanders

MODEL	PART NUMBER	FREE SPEED	BELT CAPACITY (L x W)		AVERAGE AIR CONS.		AIR CONS. @ LOAD		DIMENSIONS LENGTH		NET WEIGHT		AIR INLET
		rpm	in	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7268	894 107 2680	5,000			8.5	4.0	10.7	5.0	16.5	420	6.06	2.75	1/4"
CP858	T025179	18,000	3/8x13	10x330	11	5.2	22	10.4	12	304	1.87	0.85	1/4"
CP9779	615 193 9779	22,000	3/8x13	10x330	14	6.6	28	13.2	12	304	1.98	0.90	1/4"
CP9780	615 193 9780	20,000	3/4x20.4	20x520	15	7.0	30	14.0	15	380	3.30	1.50	1/4"
CP5080-3260D12K	615 162 0050	26,000	12	305	22	10	17.8	10	11	280	1.7	0.8	1/4"
CP5080-4200D24	615 162 0010	20,000	24	610	26	12	21.6	12	15	390	13.1	1.4	1/4"
CP5080-4200H18	615 162 0020	20,000	18	475	26	12	21.6	12	13	340	2.8	1.3	1/4"
CP5080-4200H18K	615 162 0040	20,000	18	475	26	12	21.6	12	13	340	3.1	1.4	1/4"
CP5080-5220H18	615 162 0030	22,000	18	475	32	15	27.1	15	13	340	3.3	1.5	1/4"



CP8210E

Electric Polisher

MODEL	PART NUMBER	PAD SIZE		FREE SPEED rpm	POWER		SPINDLE THREAD	NET WEIGHT		OVERALL LENGTH	
		in.	mm		hp	kW		lb	kg	in.	mm
CP8210	894 108 2104	6	150	900/2500	1.6	1.2	M14x2	5.7	2.6	19.6	500
CP8210E	894 108 2105	6	150	900/2500	1.6	1.2	M14x2	5.7	2.6	19.6	500

Drills



CP7300RQC



CP7300R



CP7300

MODEL	PART NUMBER	FREE SPEED rpm	POWER		CHUCK CAPACITY		MAX TORQUE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
			hp	kW	ft.lb	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	
CP7300RQC	894 107 3002	2,700	0.30	0.20	1/4	6	2.2	3.0	4.1	1.9	16.4	8.9	5	127	1.35	0.61	1/4"
CP7300R	894 107 3001	2,700	0.30	0.20	1/4	6	2.2	3.0	4.1	1.9	16.4	8.9	5	127	1.35	0.61	1/4"
CP7300	894 107 3000	2,800	0.30	0.23	1/4	6	2.4	3.3	4.1	1.9	16.4	7.3	5	127	1.35	0.61	1/4"
CP785	T022698	2,400	0.50	380	3/8	10	3.1	4.2	4.1	1.9	16.5	8	7	178	2.3	1.0	1/4"
CP785QC	T024242	2,400	0.50	380	3/8	10	3.1	4.2	4.1	1.9	12	8	7	178	2.3	1.0	1/4"



CP789R-26



CP789R-42



CP879



CP887

MODEL	PART NUMBER	FREE SPEED rpm	POWER		CHUCK CAPACITY		MAX TORQUE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET NPTF
			hp	kW	ft.lb	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	
CP789R-26	T025180	2,600	0.50	0.38	3/8	10	3.1	4.2	7.5	3.5	30	14.2	7.0	178	2.5	1.13	1/4"
CP789R-42	T025198	4,200	0.50	0.38	3/8	10	1.9	2.5	7.5	3.5	30	14.2	7.0	178	2.5	1.13	1/4"
CP879	T023999	1,800	0.3	200	3/8	10	3.3	4.5	5.3	2.5	21	10	8.3	210	2.3	1	1/4"
CP887	T025376	2,800	0.5	375	3/8	10	3.9	5.3	6.8	3.2	27	13	8	203	2.3	1	1/4"



CP9285



CP9287

Same features as of CP 9285 with keyless Chuck



CP9790



CP9792

Same features as of CP 9790 with keyless Chuck

MODEL	PART NUMBER	FREE SPEED	POWER		CHUCK CAPACITY		MAX TORQUE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	ft.lb	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9285	615 194 9285	2,900	0.5	0.38	3/8	10	3.9	5.3	5.3	2.5	21	10.0	6.5	165	2.4	1.10	1/4"
CP9287	615 194 9287	2,900	0.5	0.38	3/8	10	3.9	5.3	5.3	2.5	21	10.0	7.8	199	2.5	1.15	1/4"
CP9790	615 194 9790	2,000	0.37	0.27	3/8	10	3.5	4.8	6.0	2.8	24	11.5	6.5	165	3.1	1.40	1/4"
CP9792	615 194 9792	2,000	0.37	0.27	3/8	10	3.5	4.8	6.0	2.8	24	11.5	8.5	216	2.6	1.2	1/4"
CP9286	615 194 9286	800	1/2	390	1/2	13	14.8	20.0	6.0	2.8	24	11.3	7.0	177	4.0	1.8	1/4"
CP9789	615 194 9789	800	0.3	270	1/2	13	9.1	12.4	6.0	2.8	24	11.3	7.0	177	4.0	1.8	1/4"
CP9791	615 194 9791	800	0.3	270	1/2	13	9.1	12.4	6.0	2.8	24	11.3	9.3	237	3.0	1.4	1/4"



CP1014



CP1117P60



CP1720



CP1820

MODEL	PART NUMBER	FREE SPEED	POWER		CHUCK CAPACITY		MAX TORQUE		AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT		Sound Pressure	AIR INLET
		rpm	hp	kW	in	mm	ft.lb	Nm	cfm	l/s	in.	mm	lb	kg	dBA	NPTF
CP1014	615 158 0010	4,500	0.5	375	1/4"	10	1.3	1.7	26.5	10	6.7	170	1.5	0.69	78	1/4"
CP1117 P60	615 158 8090	6,000	1	750	3/8"	10	1.2	1.7	35.2	14	7.1	180	2.2	0.99	83	1/4"
CP1816	615 158 0300	800	1	750	5/8"	10	25.3	34.3	53	25	14.3	364	2.3	1.0	90	1/2"
CP1720	615 158 0250	430	1.2	890	7/8"	10	59.3	80.4	53	25	18.6	472	15.4	7.0	106	1/2"
CP1820	615 158 0280	480	1.2	890	7/8"	10	57.8	78.4	42.4	20	11.1	282	7.3	11.1	96	1/2"
CP1014 P45	661 518 0010	4,500	0.5	375	1/4"	6.35	1.3	1.7	26.5	12.5	6.7	170	1.5	0.69	78	1/4"
CP1014 P33	615 158 0030	3,300	0.5	375	1/4"	6.35	1.3	1.8	22.9	10.8	6.7	170	1.5	0.69	78	1/4"
CP1014 P24	615 158 0050	2,400	0.5	375	1/4"	6.35	1.7	2.3	22.9	10.8	6.7	170	1.5	0.69	78	1/4"
CP1014 P05	615 158 0090	500	0.5	375	3/8"	10	9.3	12.5	22.9	10.8	7.7	195	1.9	0.86	78	1/4"
CP1117 P60	615 158 0090	6,000	1	750	3/8"	10	1.2	1.7	35.2	16.5	7.1	180	2.2	0.99	83	1/4"
CP1117 P32	615 158 0110	3,200	1	750	3/8"	10	2.1	2.8	35.2	16.5	7.1	180	2.2	0.99	83	1/4"
CP1117 P26	615 158 0130	2,600	1	750	3/8"	10	2.9	3.9	35.2	16.5	7.1	180	2.2	0.99	83	1/4"
CP1117 P09	615 158 0150	900	1	750	1/2"	13	7.3	10	34.8	16.3	8.3	210	3.4	1.53	83	1/4"
CP1117 P05	615 158 0170	500	1	750	1/2"	13	12.3	16.7	34.8	16.3	8.3	210	3.4	1.53	83	1/4"

CP1117 P60, CP1117P32, P26, P09 AN PO5 are offered with keyless and with out chuck options. Please check with CP for the different part nos.



CP789HR



CP9286



CP9288

Same features as of CP 9286 with keyless Chuck



CP9789



CP9791

Same features as of CP 9789 with keyless Chuck



CP1114

MODEL	PART NUMBER	FREE SPEED	POWER		CHUCK CAPACITY		MAX TORQUE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	ft.lb	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP789HR	T025165	500	0.50	0.38	1/2	13	15.6	21.1	7.5	3.5	30	14.2	8.0	203	3.2	1.47	1/4"
CP9286	615 194 9286	600	0.50	0.38	1/2	13	14.8	20.0	6.0	2.8	24	11.3	7.0	177	4.0	1.80	1/4"
CP9288	615 194 9288	600	0.50	0.38	1/2	13	14.8	20.0	6.0	2.8	24	11.3	9.9	251	3.3	1.51	1/4"
CP9789	615 194 9789	800	0.37	0.27	1/2	13	9.1	12.4	6.0	2.8	24	11.3	7.0	177	4.0	1.80	1/4"
CP9791	615 194 9791	800	0.37	0.27	1/2	13	9.1	12.4	6.0	2.8	24	11.3	9.3	237	3.1	1.42	1/4"
CP785H	T 024134	500	0.5	380	1/2	136	11.3	15.4	4.1	1.9	12	6	7.8	197	3.0	1.4	1/2"
CP1114R05	615 158 0310	500	0.54	400	1/2	13	18.6	25.2	25.5	12	25.5	12	10.2	210	4	1.8	1/4"
CP1114R09	615 158 0320	900	0.54	400	1/2	13	12.4	16.8	25.5	12	25.5	12	10.2	210	4	1.8	1/4"
CP1114R26	615 158 0330	2600	0.54	400	3/8	10	4.4	5.5	32	15	25.5	12	8.8	225	2.9	1.3	1/4"
CP1114R40	615 158 0340	4000	0.54	400	3/8	10	1.2	1.7	32	15	25.5	12	8.8	225	2.9	1.3	1/4"

Reversible


CP7111

CP7111HEX

CP7110

MODEL	PART NUMBER	POWER Joule	COLD RIVET CAP.				BORE AND STROKE		BLOWSS PER MIN	CHISEL RIVET SET SHANK		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
			(DURAL)		(STEEL)		in.	mm		in.	mm	in.	mm	cfm	l/s	in.	mm	lb
CP7110	894 107 1101	7.2	1/4	6.4	3/16	4.8	3/4x2.63	19x67	3,200	0.401	10.2	14.6	6.9	9.0	230	3.7	1.7	1/4"
CP7111	894 107 1110	7.2	1/4	6.4	3/16	4.8	3/4x2.63	19x67	3,000	0.401	10.2	25	11.8	6.7	171	3.5	1.6	1/4"
CP7111HEX	894 107 1111	7.2	1/4	6.4	3/16	4.8	3/4x2.63	19x67	3,000	0.401	10.2	25	11.8	6.7	171	3.5	1.6	1/4"

All models: Hose int 10mm (3/8") - @90 PSI (@6.3 Bar)


CP714

CP716

CP717

MODEL	PART NUMBER	POWER Joule	COLD RIVET CAP.				BORE AND STROKE		BLOWSS PER MIN	CHISEL RIVET SET SHANK		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
			(DURAL)		(STEEL)		in.	mm		in.	mm	in.	mm	cfm	l/s	in.	mm	lb
CP714	T012735	4.7	1/4	6.4	3/16	4.8	9/16x3.1	14x80	2,000	0.401	10.2	8.5	4.0	6.7	171	3.3	1.5	1/4"
CP715	894 400 7151	9.5	5/16	7.9	1/4	6.4	3/4x3.5	19x90	2,100	0.401	10.2	14	6.6	8.9	225	4.5	2.0	1/4"
CP716	T025348	6.2	--	--	--	--	3/4 x2.28	19x58	3,500	0.401	10.2	3.5	1.7	7.4	188	6.2	2.8	1/4"
CP717	T020120	7.3	1/4	6.4	3/16	4.8	3/4x2.7	19x68	1,800	0.498	12.7	13	5.9	7.5	190	4.4	2.0	1/4"


CP9363-4H

CP9373

93 Series

MODEL	PART NUMBER	BORE		STROKE		SHANK		BLOWSS PER MIN	VIBRATION LEVEL ISO		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		in	mm	in	mm	in.	mm		a	k	cfm	l/s	in.	mm	lb	kg	NPTF
CP9362-2H	615 161 2020	0.9	22	1.75	44	580	14.7	2,800	10.0	2.7	23.0	10.9	12.6	320	7.4	3.4	3/8
CP9363-1H	615 161 2040	1.1	29	1	25	580	14.2	2,750	12.8	2.8	28.0	13.2	14.0	355	15.0	6.8	3/8
CP9363-2H	615 161 2060	1.1	29	2	51	580	14.2	2,100	13.8	2.9	30.0	14.0	15.4	390	16.2	7.4	3/8
CP9363-3H	615 161 2080	1.1	29	2.5	64	580	14.2	1,750	14.4	3.1	32.0	15.0	17.3	440	16.9	7.7	3/8
CP9363-4H	615 161 2100	1.1	29	4	102	580	14.2	1,600	16.2	3.3	33.0	15.7	18.5	470	18.4	8.4	3/8
CP9373-2H	615 161 2020	1.1	29	2	51	580	14.2	2,600	12.4	3.9	30.0	14.0	14.6	370	17.9	8.2	7/8
CP9373-3H	615 161 2040	1.1	29	2.5	64	580	14.2	2,150	13.7	3.1	31.0	14.9	15.7	400	19.3	8.8	7/8
CP9373-4H	615 161 2060	1.1	29	4	102	580	14.2	1,700	14.3	2.9	33.0	15.7	16.7	4250	20.1	9.2	7/8

CP93 series chipping hammers are available with round sshape shank as well


CP710

CP9160

CP9361

CP9361-1

Engraving Pens

MODEL	PART NUMBER	BLOWS PER MIN.	AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT		NOISE LEVEL dB(A)	VIBRATION m/s ²	AIR INLET
			l/s	cfm	mm	in.	kg	lb			NPTF
CP710	T025257	14,000	0.3	0.6	133	5.2	0.5	1.1	-	-	1/4"
CP9160	615 197 9160	32,400	0.8	1.69	147	5.8	0.12	0.25	59	7.0	1/4"
CP9361	T012644	13,500	0.5	1.10	127	5.0	0.14	0.31	79	2.7	1/4"
CP9361-1	T011970	13,500	0.5	1.10	127	5.0	0.14	0.31	79	2.7	1/4"



Needle Scaler

MODEL	PART NUMBER	BORE		STROKE		SHANK			BLOWSS PER MIN.	AIR CONS. @Load		NET WEIGHT		OVERALL LENGTH		VIBRATION		SOUND PRESS ISO 15744-dB(A)	SOUND POWER	AIR INLET NPTF
		in	mm	in	mm	shape	in.	mm		blows/min	cfm	l/s	lb	kg	in.	mm	a			
B15B	615 174 0230	0.7	18	1.1	30.0	Qtr. Oct WF	1/2	12,7	3,800	3.0	1.4	3.3	1.5	7.9	201	12.0	3.8	86	97	1/4"
B16B	615 174 0250	0.9	23.5	1.4	35.6	Qtr. Oct WF	1/2	12,7	3,000	5.5	2.6	4.4	2.0	9.1	231	24.0	4.0	86	97	1/4"
B18B	615 174 0270	0.9	23.5	1.4	35.6	Qtr. Oct WF	1/2	12,7	3,000	5.5	2.6	4.4	2.0	6.8	173	25.0	5.0	86	97	1/4"
B19B	615 174 0300	1.1	28.6	1.5	39.0	Qtr. Oct WF	1/2	12,7	2,200	8.0	3.8	6.6	3.0	7.5	191	33.0	8.0	92	103	1/4"
B19B1	615 174 0310	1.1	28.6	1.5	39.0	Hexagone	5/8	15	2,200	8.0	3.8	6.6	3.0	8.6	218	33.0	8.0	92	103	1/4"
B21B	615 174 0400	1.3	33	1.5	49.2	Qtr. Oct WF	1/2	12,7	2,200	8.5	4.0	8.8	4.0	12.2	310			87	98	1/4"

Long Reach Scaler

MODEL	PART NUMBER	POWER Joule	BORE AND STROKE		NEEDLE CAPACITY (N°XØ) mm	BLOWSS PER MIN. bpm	SHANK in.	AIR CONS.		OVERALL LENGTH		NET WEIGHT		NOISE LEVEL dB(A)	VIBRATION m/s ²	AIR INLET NPTF
			mm	in				l/s	cfm	mm	in.	kg	lb			
B20	615 174 0340	2.5	28.6x39	1.12x39	28x3 mm or 35x4 mm with dedicated spares	2,200	Hex. 5/8	2.1	4.5	1,400	55.1	5.5	12.2	86	8.1	1/4"
B20-0	615 174 0350	2.5	28.6x39	1.12x39		2,200	Hex. 5/8	2.1	4.5	1,100	43.3	4.9	10.8	83	9.1	1/4"
B20-00	615 174 0360	2.5	28.6x39	1.12x39		2,200	Hex. 5/8	2.1	4.5	1,710	67.3	3.7	18.2	84	10.5	1/4"
B20-1	615 174 0370	2.5	28.6x39	1.12x39		2,200	Hex. 5/8	2.1	4.5	1,730	68.1	6.1	13.5	84	10.3	1/4"
B20L	615 174 0380	2.5	28.6x39	1.12x39		2,200	Hex. 5/8	2.1	4.5	1,410	55.5	3.4	17.5	84	20.0	1/4"
B20L-1	615 174 0390	2.5	28.6x39	1.12x39		2,200	Hex. 5/8	2.1	4.5	1,710	67.3	3.8	18.4	84	20.0	1/4"

Needle Scaler

MODEL	PART NUMBER	BORE		STROKE		NEEDLES CAPACITY Qty x Ø	BLOWSS PER MIN. blows/min	AIR CONS. @Load		NET WEIGHT		OVERALL LENGTH		VIBRATION		SOUND PRESS ISO 15744-dB(A)	SOUND POWER	AIR INLET NPTF
		in	mm	in	mm			cfm	l/s	lb	kg	in.	mm	a	k			
B15M	615 174 0240	0.7	18	1.1	30.0	12 x 3 (1/8)	3,800	3.0	1.4	3.5	1.6	13.2	335	10.6	6.3	97	108	1/4"
B16M	615 174 0260	0.9	23.5	1.4	35.6	19 x 3 (1/8)	3,000	5.5	2.6	5.7	2.6	14.4	366	12.5	7.5	100	111	1/4"
B18M	615 174 0280	0.9	23.5	1.4	35.6	19 x 3 (1/8)	3,000	5.5	2.6	5.7	2.6	12.4	315	19.1	5.7	100	111	1/4"
B19M	615 174 0320	1.1	28.6	1.5	39.0	28 x 3 (1/8)	2,200	8.0	3.8	8.2	3.7	13.5	342	16.9	10.3	101	112	1/4"
B21M	615 174 0410	1.3	33	1.5	49.2	35 x 4 (5/32)	2,200	8.5	4.0	12.4	5.6	19.1	484	31.5	6.7	104	115	1/4"

MODEL	PART NUMBER	BORE		STROKE		NEEDLES CAPACITY shape	BLOWSS PER MIN. blows/min	AIR CONS. @Load		NET WEIGHT		OVERALL LENGTH		VIBRATION		SOUND PRESS ISO 15744-dB(A)	SOUND POWER	AIR INLET NPTF
		in	mm	in	mm			cfm	l/s	lb	kg	in.	mm	a	k			
CP0456-LESAR	T013046	0.9	23.8	1	25.4	19 x 3 (1/8)	4,300	10.0	4.7	3.5	1.6	8.6	219	-	-	95	106	1/4"
CP0456 LASAN	T013049	0.9	23.8	1	25.4	19 x 3 (1/8)	4,300	13.9	6.6	6.0	2.7	16.3	413	-	-	97	108	1/4"
CP7120	894 107 1200	1.0	25	1.1	28.4	19 x 3 (1/8)	4,800	4.0	1.9	6.2	2.8	18.0	457	11.4	3.4	99	110	1/4"
CP9356NS	T022165	1.0	25.4	1.1	28.6	19 x 3 (1/8)	4,600	10.2	4.8	6.0	2.2	9.4	238	17.3	3.4	90	101	3/8"
CP9356WF	T021959	1.0	25.4	1.1	28.6	19 x 3 (1/8)	4,600	10.2	4.8	3.7	1.7	9.4	238	21.3	8.0	90	101	3/8"



CP9881 Saw



CP7901 Saw



CP7900 Saw



CP881 Saw

MODEL	PART NUMBER	STROKES PER MN	STROKE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
			in.	mm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP7901	894 107 9011	10,000	1	25	1.4	0.6	5.5	2.6	9.0	229	1.9	0.86	1/4"
CP7900	894 107 9000	10,000	3/8	10	1.4	0.6	5.5	2.6	8.5	216	1.3	0.59	1/4"
CP881	T023916	9,500	3/8	10	1.5	0.6	6.0	2.8	8.6	219	1.6	0.74	1/4"
CP9881	615 197 9881	5,500	1	25	1.6	0.8	6.6	3.1	10.5	268	2.2	1.00	1/4"



CP871 Tyre Buffer



CP873 Tyre Buffer



CPP861 Cutter



CP874 Cutter

MODEL	PART NUMBER	CHUCK / WHEEL SIZE		FREE SPEED	AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		in.	mm	rpm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP861	T022039	2-7/8	73	20,000	2.1	1.0	8.5	4.0	7.8	197	1.6	0.74	1/4"
CP871	T025372	3/8	10	22,000	3.2	1.5	13	6.1	8.0	203	1.7	0.79	1/4"
CP873	T025374	3/8	10	2,800	3.2	1.5	13	6.1	8.3	210	2.2	1.02	1/4"
CP874	T025375	2-7/8	73	22,000	3.1	1.4	12.5	5.9	7.2	184	1.7	0.79	1/4"



CP835 Nibbler



CP785S Shear



CP9710 File



CP9705 File

MODEL	PART NUMBER	STROKES PER MN	AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
			cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP785S	T023200	2,400	3.7	1.8	15	7.3	9.0	229	1.9	0.86	1/4"
CP835	T022550	2,750	4.2	2.0	17	8.0	8.5	216	1.3	0.59	1/4"
CP9705	615 193 9705	12,000	1.5	0.7	6	2.8	8.0	204	1.2	0.56	1/4"
CP9710	615 193 9710	8,000	1.5	0.7	6	2.8	9.8	250	1.3	0.59	1/4"



CP9883 Riveter



CP9884 Riveter



CP9885 Caulking Gun



CP9882

MODEL	PART NUMBER	MAX AXIAL PULLING LOAD		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		lb @ 85psi	kg	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP9883	894 109 8830	1,900	865	2.3	1.1	9.1	4.3	11.8	300	3.2	1.46	1/4"
CP9884	894 109 8840	3,530	1,600	2.3	1.1	9.1	4.3	12.2	310	4.2	1.90	1/4"
CP9885	615 197 9885	2,200	1,000	4.2	2.0	16.8	7.9	10.6	270	2.3	1.04	1/4"
CP9882	894 109 8820	2,200	1,000	4	1.9	1.0	1.9	8.9	225	3.3	1.5	1/4"



and attention to customer needs, with construction, maintenance and production 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.

For more detailed information, please contact:

Chicago Pneumatic Tools

India Land Global Industrial Park, Plot No. 12, S. No. 235/8,
Hinjewadi, Phase - I, Pune - 411 057, India.

HO

+91 9920712020

Mumbai

+91 98202 15398

Delhi

+91 95554 64485

Kolkata

+91 98300 44841

Bangalore

+91 93438 66645

Pune

+91 7875552793

Ahmedabad

+91 7567715491

Hyderabad

+91 8897257575