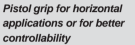
Chicago Pneumatic

55

FASTENING









In-line shape for vertical applications

STEP 3

Clutch type

Tools

HOW TO SELECT YOUR FASTENING SCREWDRIVERS?

STEP 1

Applications

- ► Materials/ Fasteners
 - Joint types
- Accuracy
- ► Torque/Speed
- ► Duty

CLUTCH TYPE

- ▶ IMPACT CLUTCH (ROCKING DOG) · Good on very soft joints providing high speed rundown
- DIRECT DRIVE
- · No clutch, directly driven bit
- · Stall torque regulated to air pressure
- · Easy to use by maintain
- · Ergonomic handling (light weight, size...)

▶ POSITIVE CLUTCH

- Good for varying torque applications
 Operator can force clutch engagement for higher torque
- · Excellent for wood applications

CUSHION CLUTCH

- · High speed rundown
- · Torque output adjusted by spring tension
- · Clutch ratchets at preset torque · Easy to use, adjust and to maintain

SHUT-OFF CLUTCH

- Clutch shut-off at preset torque
- Various speed models available
- Torque adjustment for accurate tightening · Various shapes for all types of applications













CLUTCH TYPES	IMPACT	DIRECT	POSITIVE	CUSHION	SHUT-OFF
SUPER INDUSTRIAL		CP2754 CP2764		CP2816 - CP2817 CP2826 - CP2829	CP2003 - CP2005 CP2007 - CP2008 CP2010 - CP2012
INDUSTRIAL MAINTENANCE AND PRODUCTION		CP2755 CP2765	CP2780	CP2623 - CP2612 CP780 - CP781 CP781	CP2611 CP2621 CP2622
GENERAL MAINTENANCE	CP2036 - CP2037 CP2041 - CP2042 CP2136 - CP2141	2			

- Bits

- ► Size ► Access

STEP 2

Screws

► Shape



SCREWDRIVER SELECTION

1. Types of Screws

Many types of screws are available and are selected depending on the applications and materials. In addition, thread geometry (insertion speed), and head imprint also influence the choice of the bits and the screwdrivers.

If the thread is created by deformation of the material, making this kind of score particularly suitable for plastic, wood and other lightweight materials. slot improves the connection between screw and screwdriver. Imaging this kind of score particularly suitable for plastic, wood and other lightweight materials. slot improves the connection between screw and screwdriver. Imaging this kind allow the shavings created during tightening to be removed. TORX Image: These are metric screws that tap through the special lobe shape of the shank, thereby deforming the material rather than removing it. HEX SOCKET SCREW (Allen screw) Normally with metric pitch, it can be used in small spaces.	THE MA	AIN SCREWS TYPES ARE:	THE TY	PE OF IMPRINT MAY BE
These form the thread and tighten at the same time. The thread is created by deformation of the material, making this kind of screw particularly suitable for plastic, wood and other lightweight materials. CROSS-SLOTTED (PHILIPS-POZIDRIVE Used on plastic, sheet metal and wood; the cross- slot improves the connection between screw and screwdriver. SELF-TAPPING These are metric screws with special their threaded shanks which allow the shavings created during tightening to be removed. TORX This transmits higher torque levels with lower axial thrust. The imprint offers a larger surface contact an effective connection with minimum clearance. THREE-LOBE These are metric screws that tap through the special lobe shape of the shank, thereby deforming the material rather than removing it. HEX SOCKET SCREW (Allen screw) Normally with metric pitch, it can be used in small spaces.	ĩ		۲	Mainly used in the wood, eye-glasses, electronics
These are metric screws with special grooves on their threaded shanks which allow the shavings created during tightening to be removed. This transmits higher torque levels with lower axial thrust. The imprint offers a larger surface contact an effective connection with minimum clearance. THREE-LOBE These are metric screws that tap through the special lobe shape of the shawing it. We material rather than removing it. We may an error offer the special spaces. BELE DRUL LINC HEX HEAD	T	These form the thread and tighten at the same time. The thread is created by deformation of the material, making this kind of screw particularly suitable for		
These are metric screws that tap through the special lobe shape of the shank, thereby deforming the material rather than removing it.	Ĩ	These are metric screws with special grooves on their threaded shanks which allow the shavings	۲	This transmits higher torque levels with lower axial thrust. The imprint offers a larger surface contact and
	Ĩ	These are metric screws that tap through the special lobe shape of the shank, thereby deforming the	۲	Normally with metric pitch, it can be used in small
Used in many sectors, both in the metric and in the sefective for high tightening versions etc. Particu- tip that makes the hole during drilling.	T		0	Used in many sectors, both in the metric and in the self-threading and self-drilling versions etc. Particu-
THE SCREWS CAN BE FITTED WITH:	THE SC	REWS CAN BE FITTED WITH:		
	P	This improves the quality of tightening and makes	T	KNURLED WASHER UNDER THE HEAD Fixed or mobile, it reduces the chances of the screw from accidentally loosening.

2. Screws Selection Charts

Fastener Torque Values for metric screws:

		ISO MAG		THREAD FORMING/ ROLLING SCREWS		
GRADES	4.6	5.8	8.8	10.9	12.9	8.8
THREAD SIZE	RE	COMMEN	IDED TO	RQUE (N	m)	RECOMMENDED TORQUE (Nm)
M1.6	0.07	0.12	0.19	-	-	-
M2	0.15	0.24	0.38	-	-	0.5
M2.2	0.19	0.31	0.51	-		
M2.5	0.28	0.48	0.77	-	-	
M3	0.51	0.85	1.4	1.9	2.3	1.4
M3.5	0.8	1.34	2.2	3.0	3.6	-
M4	1.2	2.0	3.2	4.5	5.4	3.2
M5	2.4	4.0	6,4	9.0	10.7	6.5
M6	4.1	6.8	10.9	15.3	18.3	11
M8	9.8	16.3	26.1	36.8	44.1	26
M10	19.3	32.2	51.5	72	86.9	52
M12	33.6	56	90	126	151	91

For non metric threads, please use the following data as a guide:

THREAD SIZE	QUALITY P	QUALITY S	QUALITY T

	In.	Nm	lbf ft	Nm	lbf ft	Nm	lbf ft
-	1/4	5.4	4.0	10	7.6	11	8,2
	5/16	11.2	8.3	21	15.7	23	17.0
	3/8	20.0	14.7	38	27.9	41	30.2
	7/16	32.0	23.5	61	44.8	85	48.3
	1/2	48.8	36.0	93	68.4	100	73.8

3. Screwdrivers Torque and Speed range

STRAIGHT OR PISTOL	TYPE OF CLUTCH	MODEL												IE RA s (Nn	NGE n)										FREE SPEED	START
		-	1.47			2 5.9	7.37 (10)	8.85 (12)	10.3	11.8						19.2	20.6	22.1 (30)		25.1 (34)	26.5 (36)	28 (38)	29.5 (40)	30.9 (42)	— rpm	
	IMPACT	CP2136				-	-	_	-	_	_	_													10,000	LEVER
	IMPACT	CP2141					-				_	_			-										13,000	TRIGGER
	IMPACT	CP2036		-						-															10,000	LEVER
	IMPACT	CP2037									•														10,000	LEVER
	IMPACT	CP2041				-																		_	15,000	TRIGGER
200 C	IMPACT	CP2042			-																			•	5,600	TRIGGER
-	DIRECT	CP2754																							1,450	TRIGGER
	DIRECT	CP2755				-																			2,200	TRIGGER
-	DIRECT	CP2764						-	-																600	TRIGGER
-	DIRECT	CP2765					-																		900	TRIGGER
	POSITIVE	CP2780					_																		2,100	TRIGGER
			(0.37	0.7	4	1.47	2.2	!1	2.95		3.69	4	.42	5.	16	5.90)	6.64	7.37	7	8.11	8.	85		
L. Barris		-		(0.5)	(1)	1	(2)	(3)	(4)		(5)		(6)	(1	7)	(8)		(9)	(10)	1	(11)	(1	2)	rpm	
12	CUSHION	CP780																							1,800	TRIGGER
18	CUSHION	CP781																							800	TRIGGER
	CUSHION	CP782																							1,800	LEVER
Copensitive Property in the local data	CUSHION	CP783																							2,000	LEVER
	CUSHION	CP2828																							1,300	LEVER
100	CUSHION	CP2829																							900	LEVER
	CUSHION	CP2623																							1,700	LEVER
(100 A)	CUSHION	CP2816						-																	1,800	TRIGGER
100	CUSHION	CP2817																							800	TRIGGER
	CUSHION	CP2612			-																				1,700	TRIGGER
	SHUT-OFF	CP2005		-																					1,100	PUSH
	SHUT-OFF	CP2611																							1,000	TRIGGER
	SHUT-OFF	CP2010											-												1,470	PUSH
and a second	SHUT-OFF	CP2003																							1,100	PUSH
	SHUT-OFF	CP2012											-												1,470	LEVER
	SHUT-OFF	CP2007		-																					1,100	PUSH
	SHUT-OFF	CP2008		-																					1,100	LEVER
diam'r.	SHUT-OFF	CP2622		-																					1,700	PUSH
	SHUT-OFF	CP2621			-									-											1,000	PUSH

Impact Clutch Screwdrivers

CP2136

10.000 RPM



COMPACT, FAST & EASY TO USE

FEATURES

- 1/4" Hex quick change
- Double rocking dog clutch
- Single hard reverse

BENEFITS

- Compact & Lightweight
- Low air consumption for a better efficiency
- Excellent for various MRO applications



CP2141	
---------------	--

13,000 RPM

Chicago Pneumat'c

COMPACT, FAST & EASY TO USE

FEATURES

- 1/4" Hex bits
- Double rocking dog clutch
- Single hard reverse

BENEFITS

- Compact & LightweightLow noise level for operator comfort
- Excellent for various MRO applications





PART NUMBER

894 102 1360

MODEL

CP2136

See accessories on pages 65-66

OUTPUT HEX

in

1/4

FREE SPEED

rpr

10,000

MIN TORQUE

Nm

8.0

10.0

ft.lb Nm

17.7

15.5 21.0

ft.lb

5.93

MAX TORQUE NET WEIGHT

24.0

lb kg

1.9

1.5 0.7

0.9

LENGTH

7.3 185

mm

cfm

8.8 4.2

5.6 143 18.1 8.5 5.3 2.1

Listed specifications are for reference only. Please check documents in each tool.

FREE SPEED VIBRATION LEVEL AIR CONS. ISO 28927 (m/s²)

7.4 2.8

I/s

GENERAL MAINTENANCE INDUSTRIAL MAINTENANCE & PRODUCTION

к

SOUND PRESS.

89

77

ISO 15744 - dB(A)

SOUND

100

88

AIR INLET

in.

1/4

1/4

Impact Clutch Screwdrivers

CP2041

15,000 RPM

CP2042

5,600 RPM



Suspension bail included

BENEFITS

- High Torque and High Speed
- Comfortable handling with Ergo-grip
- Operator comfort with single handed



COMPACT **& HIGH TORQUE**

FEATURES

- Double rocking dog clutch
- Suspension bail included

BENEFITS

- High power delivered with controlled speed
- Comfortable handling with Ergo-grip
- Operator comfort



10,000 RPM



CP2037

Same features as CP2036 with higher torque

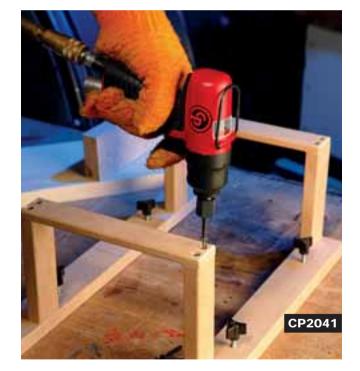
LOW NOISE & LIGHTWEIGHT

FEATURES

- Double rocking dog clutch
- Built-in power regulator
- Ergonomic with suspension bail

BENEFITS

- Low noise & lightweight
- Quick torque adjustment
- Excellent for soft type materials





See	accessories	on	pages	65-6

GENERAL INDUSTRIAL MAINTENANCE & PRODUCTION

MODEL	PART NUMBER	OUTPUT HEX	FREE SPEED	MIN TORQUE		MAX TORQUE		NET WEIGHT		T LENGTH		IGTH FREE SPE AIR CON		FREE SPEED VIBRATION AIR CONS. ISO 28927		SOUND PRESS.	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP2036	615 192 2036	1/4	10,000	2.5	3.4	11.8	16.0	1.7	0.8	8.2	207	13.0	6.1	<2.5	-	83	94	1/4
CP2037	615 192 2037	1/4	10,000	13.3	18.0	20.7	28.0	1.8	0.8	8.2	207	13.0	6.1	<2.5	-	88	99	1/4
CP2041	615 192 2041	1/4	15,000	5.9	8.0	31	42.0	2.3	1.0	5.9	152	27.0	12.7	3.1	1.3	88	99	1/4
CP2042	615 192 2042	1/4	5,600	4.4	6.0	30.2	41.0	2.3	1.0	5.9	152	27.0	12.7	6.6	3.3	88	99	1/4

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

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2,200 RPM

Positive Clutch & Direct Drive Screwdrivers

CP2780

2,100 RPM

CP2755 🖈

59



COMPACT & HIGH SPEED POSITIVE CLUTCH

FEATURES

- Reverse control at the trigger
- Progressive trigger
- Rubber grip

BENEFITS

- Perfectly designed for wood applications
- Operator can control clutch engagement for higher torque
- Good for prevailing torque applications



CP2765 Similar features as CP2755 with higher torque

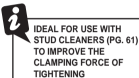
HIGH-SPEED DIRECT DRIVE

FEATURES

- Reverse control at the trigger
- Rubber grip
 Progressive trigger
- Progressive trigger

BENEFITS

- Good for soft draw applications
- Fast screw rundown
- Compact & easy handling



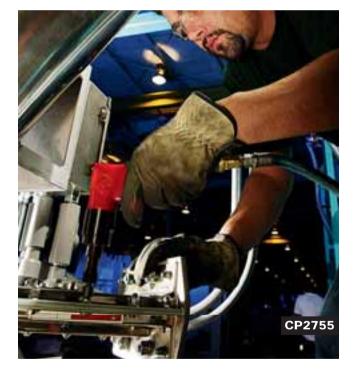
CP2754

Same features as CP2764 with higher speed



CP2764

600 RPM





DURABLE & LOW NOISE FOR INTENSIVE APPLICATIONS

FEATURES

- Reliable motor & components
- Durable Aluminum Body
- Progressive trigger

BENEFITS

- Robust construction & Simple maintenance
 Comfortable handling and noise level only (77dB(A))
- Powerful & continuous screw penetration



See accessories on pages 65-66



MODEL	PART NUMBER	OUTPUT HEX	FREE SPEED	MAX TORQUE NET WEIGHT		LEN	FREE SPEED AIR CONS.		VIBRATION LEV ISO 28927 (m/s		SOUND PRESS.	SOUND POWER	AIR INLET			
		in.	rpm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP2754	615 192 2754	1/4	1,450	3.7	5.0	2.0	0.9	8.3	210	17.0	8.0	<2.5	-	77	88	1/4
CP2755	615 192 2755	1/4	2,200	5.4	7.3	2.3	1.0	6.3	160	29.7	14.0	<2.5	-	90	101	1/4
CP2764	615 192 2764	1/4	600	10.3	14.0	2.2	1.0	9.0	228	17.0	8.0	<2.5	-	77	88	1/4
CP2765	615 192 2765	1/4	900	6.6	9.0	2.6	1.2	7.0	178	29.7	14.0	<2.5	-	99	110	1/4
CP2780	615 192 2780	1/4	2,100	7.4	10.0	2.4	1.1	6.5	164	29.7	14.0	<2.5	-	89	100	1/4

Hose int. 3/8"(10mm) @90 PSI (@6.3 Bar) (CP2754 and CP2764) Hose int. 1/2"(13mm) @90 PSI (@6.3 Bar) (CP2755, CP2765, CP2780)





Cushion Clutch Screwdrivers

CP780 **





- External clutch adjustment
- Built-in 1/4" Female Hex guick-change
- Convenient single handed forward/reverse

BENEFITS

- High speed fastening for greater productivity
- Reliable & easy-to-adjust cushion clutch
- Ideal tool for general repair, wood, PVC & refurbishing applications







CP783

Same features as CP782 with higher speed and lightweight

HIGH TORQUE & ROBUST

FEATURES

- External clutch adjustment
- Convenient single handed forward/reverse valve
- Progressive lever start and suspension bail

BENEFITS

- Reliable cushion clutch
- Comfortable use thanks to low weight
- Ideal tool for general assembly operations on metal, wood, PVC, or any repair applications







FEATURES

- External clutch adjustment
- Built-in 1/4" Female Hex quick-change
- Convenient single handed forward/reverse

BENEFITS

- Reliable & easy-to-adjust cushion clutch for powerful fastening
- Robust aluminum body & steel clutch housing

5-66

 Ideal tool for general assembly, metal, wood, PVC and refurbishing applications





800	anoncorioc	on	nadac	12
Jee	accessories	011	payes	

and starting												GENER/ MAINTE	AL NANCE		USTRIAL INTENANCE 8	PRODUCTION	***	UPER IDUSTRIAL		
MODEL	PART NUMBER	OUTPUT HEX	FREE SPEED	MIN TO	DRQUE	MAX TO	MAX TORQUE		NET WEIGHT		IET WEIGHT LENGTH		GTH	FREE SPEED AIR CONS.		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND PRESS.	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.		
CP780	T025095	1/4	1,800	2.06	2.8	3.7	5.0	2.5	1.1	8.3	210	25.0	11.6	2.9	1.4	98	109	1/4		
CP781	T025096	1/4	800	4.57	6.2	8.4	11.3	3.0	1.4	8.9	226	25.0	11.8	<2.5	-	100	111	1/4		
CP782	T025097	1/4	1,800	2.58	3.5	3.7	5.0	2.5	1.1	9.6	245	16.1	7.6	<2.5	-	94	105	1/4		
CP783	T025098	1/4	2,000	0.8	1.1	2.06	2.8	1.3	0.6	8.9	226	9.0	4.2	<2.5	-	88	99	1/4		

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

Listed specifications are for reference only. Please check documents in each tool.

Cushion Clutch Screwdrivers





1,800 RPM

EXTREMELY COMPACT & PRODUCTIVE

FEATURES

- Single handed reverse button
- Keyless Torque setting adjustment
- Color rings for torque identification

BENEFITS

- Productive at 1,800 rpm
- Compact for easy access
- Low noise & vibration for operator comfort





comfort



SPEED IS KEY TO IMPROVE PRODUCTIVITY WITH CUSHION CLUTCH MODELS

See	accessories on	pages 65-	-66									GENERA MAINTE	AL NANCE		USTRIAL NTENANCE &	PRODUCTION	transferred to the state of th	iper Dustrial
MODEL	PART NUMBER	OUTPUT HEX	FREE SPEED	MIN TC	MIN TORQUE		MAX TORQUE		NET WEIGHT		GTH	FREE SPEED AIR CONS.		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND PRESS.	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP2612	615 192 2612	1/4	1,700	0.737	1.0	4.42	6.0	2.0	0.9	7.5	190	21.2	10.0	<2.5	-	77	88	1/4
CP2623	615 192 2623	1/4	1,800	1.106	1.5	4.056	5.5	1.8	0.8	8.2	207	27.8	13.1	<2.5	-	78	89	1/4

Cushion Clutch screwdrivers

CP2816

1,900 RPM





FOR INTENSIVE USE

FEATURES

- Robust aluminium housing
- Comfortable rubber grip
- Convenient single handed fwd/rev operation

BENEFITS

- Durable mechanism
- Quick torque setting
- Good for many applications



CP2817

ASSEMBLY

FEATURES

- Up to 6.3 ft.lbs (8.5 Nm)
- Comfortable rubber grip
- Convenient single handed fwd/rev operation

BENEFITS

- Robust aluminium housing
- Comfortable rubber grip



1,600 RPM



CP2829

Similar features as CP2828 with higher torque

INDUSTRIAL & SLIM

FEATURES

- Small diameter good grip
- High speed
- Low noise and vibration level

BENEFITS

- Robust aluminium housing
- Comfortable rubber grip
- Convenient single handed fwd/rev operation





See accessories on pages 65-66

Constant Aret												GENER/ MAINTE	AL NANCE		USTRIAL INTENANCE 8	PRODUCTION	***	JPER IDUSTRIAL
MODEL	PART NUMBER	OUTPUT HEX	FREE SPEED	MIN TC	RQUE	MAX TORQUE		ORQUE NET WEIGH		GHT LENGTH		FREE SPEED AIR CONS.		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND PRESS.	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb kg		in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP2816	615 163 0020	1/4	1,900	1.8	2.5	3.4	4.6	2.6	1.2	8.3	210	28.2	13.3	5.2	1.2	84	95	1/4
CP2817	615 163 0030	1/4	800	2.2	3.0	7	9.5	2.9	1.3	9.0	230	28.4	13.4	6.6	1.2	84	95	1/4
CP2828	615 163 0040	1/4	1,600	1.3	1.8	2.4	3.2	1.3	0.6	7.7	195	15.0	7.1	0.3	0.8	73	84	1/4
CP2829	615 163 0050	1/4	750	1.8	2.5	3.8	5.2	1.3	0.6	7.7	195	15.0	7.1	0.3	0.8	73	84	1/4

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

1,000 RPM

Chicago Pneumat c

Shut-Off Clutch Screwdrivers



1,000 RPM



EASY HIGH TORQUE SETTING FOR VARIOUS ACCURATE TYPES OF ASSEMBLY

FEATURES

- Straight Push-to-start operation
- Keyless Torque setting adjustment
- Color rings for torque identification

BENEFITS

- Versatile thanks to wide & high torque range
- Low Noise for operator comfort
- Excellent accuracy for various applications



1,700 RPM





PRODUCTIVE, ACCURATE & COMFORTABLE

FEATURES

- Convenient single handed fwd/rev operation
- Keyless Torque setting adjustment
- Color rings for torque identification

BENEFITS

- Productivity thanks to high speed
- Easy to operate thanks to ergonomics features
- Excellent accuracy for versatile applications



CP2611

PISTOL SHUT-OFF

3 air inlets for greater versatility

Versatile thanks to wide & high

Limited Noise level for operator

Excellent accuracy & easy torque

Keyless Torque setting adjustment
 Color rings for torque identification

FEATURES

BENEFITS

torque range

adjustment

comfort

PRODUCTIVE & ACCURATE

WITH 3 AIR INLETS, THIS CP2611 CAN BE USED IN VERTICAL AND HORIZONTAL APPLICATIONS

	See accessories on pages 65-66
Canadimation Air system	

See	accessories on	pages 65	-00									GENER/ MAINTE	AL NANCE		USTRIAL INTENANCE 8	PRODUCTION		uper Idustrial
MODEL	PART NUMBER	OUTPUT HEX	FREE SPEED	MIN TC	RQUE	MAX TORQUE		NET WEIGHT		T LENGTH		FREE SPEED AIR CONS.		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND PRESS.	SOUND POWER	AIR INLET
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.
CP2611	615 192 2611	1/4	1,000	0.737	1.0	5.53	7.5	2.4	1.1	9.3	235	21.2	10.0	<2.5	-	80	91	1/4
CP2621	615 192 2621	1/4	1,000	0.59	0.8	4.79	6.5	1.8	0.8	9.1	232	30.9	14.6	<2.5	-	76	87	1/4
CP2622	615 192 2622	1/4	1,700	0.368	0.5	3.32	4.5	1.8	0.8	9.1	232	29.0	13.7	<2.5	-	75	86	1/4

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

Shut-Off Clutch Screwdrivers

CP2005 ★★★







THE MOST ROBUST & DURABLE PISTOL

FEATURES

- Robust aluminum body
- Progressive trigger
- Convenient single handed fwd/rev operation

BENEFITS

- Accurate & reliable clutch
- Ergonomic handling for Operator comfort
- Durable housing, even for heavy duty applications

CP2008

80 dB(A)

FEATURES

BENEFITS

screwdriver

1,100 RPM

CP2010

Same features as CP2008 with higher torque and higher speed

CP2012

Same features as CP2010 with lever start

Ideal for multiple applications

Robust Aluminum housing

Accurate & durable Shut-off clutch

ACCURATE & DURABLE

Perfect for disassembly









CP2007

Same features as CP2003 with higher torque

COMPACT & LIGHTWEIGHT FOR LIGHT ASSEMBLY APPLICATIONS

FEATURES

- Straight Push-to-start operation
- Convenient single handed fwd/rev operation
 Low noise level

BENEFITS

- Compact & comfortable for production operations
- Reliable & Accurate for various fastenings





See accessories on pages 65-66

												GENERAL INDUSTRIAL SUPER INDUSTRIAL SUPER INDUSTRIAL								
MODEL	PART NUMBER	OUTPUT HEX			MAX TO	MAX TORQUE		NET WEIGHT		LENGTH		FREE SPEED AIR CONS.		VIBRATION LEVEL ISO 28927 (m/s²)		SOUND POWER				
		in.	rpm	ft.lb	Nm	ft.lb	Nm	lb	kg	in.	mm	cfm	l/s	а	k	ISO 1574	4 - dB(A)	in.		
CP2003	615 192 2003	1/4	1,100	0.295	0.4	1.106	1.5	0.9	0.4	7.7	197	8.5	4.0	<2.5	-	73	84	1/8 BSP		
CP2005	615 192 2005	1/4	1,100	0.295	0.4	3.17	4.3	1.8	0.8	7.2	182	13.8	6.5	<2.5	-	76	87	1/8 BSP		
CP2007	615 192 2007	1/4	1,100	0.295	0.4	3.17	4.3	1.3	0.6	9.8	250	13.8	6.5	<2.5	-	81	92	1/8 BSP		
CP2008	615 192 2008	1/4	1,100	0.295	0.4	3.17	4.3	1.5	0.7	10.8	275	13.8	6.5	<2.5	-	76	87	1/8 BSP		
CP2010	615 192 2010	1/4	1,470	1.475	2.0	4.056	5.5	2.0	0.9	10.0	253	19.1	9.0	<2.5	-	76	87	1/8 BSP		
CP2012	615 192 2012	1/4	1,470	1.475	2.0	4.056	5.5	2.0	0.9	10.9	278	19.1	9.0	<2.5	-	73	84	1/4 BSP		