DRILLS



PISTOL GRIP DRILLS

- Ideal for all maintenance drilling tasks
- Drilling hole capacity up to 1/2" (13 mm) dla. (in steel)
- Best ergonomic handle
- Extra-support side handle recomme aded for better handling of drills with larger drilling capacity and higher

Air drill designs for drilling holes in wood, metal, plastic... CP offers a wide range of drills, from 1/4" (6 mm) to 1/2" (13 mm) chucks, from 500 to 4,200 rpm. To achieve the best drilling quality, the following table will assist you in selecting the most suitable drill: size of holes, type of material, power needed...



- Ideal for restricted access application
- Drilling hole capacity to 3/8" (10 mm) dia. (in steel)



STRAIGHT DRILLS

- Mainly smaller diameter drilling less than 3/8" (10 mm) dia. (in steel)
- Favored for vertical drilling

DRILLS RANGE

MODEL	FREE SPEED		JCK ACITY	POV	VER	PAGE NUMBER	TOOL TYPE	
	rpm	in.	mm	hp	kW	NOWIDER		
PISTOL GRIP								
CP7300QRC	2,700	1/4	6	0,27	0.20	76	4	
CP7300R	2,700	1/4	6	0.27	0.20	76		
CP7300	2,800	1/4	6	0.23	0.30	76		
CP9285 / CP9287	2,900	3/8	10	0.50	0.38	72		
CP9790 / CP9792	2,000	3/8	10	0.37	0.27	72	Marie Control	
CP9286 / CP9288	600	1/2	13	0.50	0.38	73		
CP9789 / CP9791	800	1/2	13	0.37	0.27	73		
STRAIGHT GRIP							•	
CP887	2,700	3/8	10	0.27	0.20	72		
ANGLE DRILL								
CP879	1,800	3/8	10	0.27	0.20	77		

Drill 1/4"













CP7300RQC

REVERSIBLE, COMPACT, KEYLESS CHUCK

FEATURES

- 1/4" (6 mm) reversible compact drill
- Ergonomic grip and lightweight, only 1.35 lbs (0.61 kg)
- Teasing throttle
- Durable gearbox for low wear and long life
- Adjustable exhaust

BENEFITS

- Drills for General Maintenance, efficient and great for tight areas with its size
- Good precision to allow for very slow start-up and control throughout the drilling process
- Excellent for drilling, honing, reaming, and hole sawing



Ø 6mm (1/4<u>"</u>)







REVERSIBLE, COMPACT & COMFORT

FEATURES

- 1/4" (6 mm) reversible compact drill
- Ergonomic grip and lightweight, only 1.35 lbs (0.61 kg)
- Teasing throttle
- Durable gearbox for low wear and long life
- Adjustable exhaust

BENEFITS

- Ideal for efficient general maintenance drilling in confined areas
- Good precision to allow for very slow start-up and control throughout the drilling process
- Excellent for drilling, honing, reaming, and hole sawing



Ø 6mm (1/4")







CP7300

COMPACT & COMFORTABLE

FEATURES

- 1/4" (6 mm) compact drill
- Ergonomic grip and lightweight, only 1.35 lbs (0.61 kg)
- Teasing throttle
- Durable gearbox for low wear and long life
- Adjustable exhaust

BENEFITS

- Ideal for efficient general maintenance drilling in confined areas.
- Good precision to allow for very slow start-up and control throughout the drilling process
- Excellent for drilling, honing, reaming, and hole sawing



See accessories on page 85

MODEL	PART NUMBER	FREE SPEED	POV	VER	CHU CAPA	JCK CITY	MAX TORQUE		AVERAGE AIR CONS.						OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in.	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF		
CP7300RQC	894 107 3002	2,700	0.27	0.20	1/4	6	2.2	3	4.1	1.9	16.4	8	5	127	1.4	0.61	1/4"		
CP7300R	894 107 3001	2,700	0.27	0.20	1/4	6	2.2	3	4.1	1.9	16.4	8	5	127	1.4	0.61	1/4"		
CP7300	894 107 3000	2,800	0.3	0.23	1/4	6	2.4	3.3	4.1	1.9	16.4	8	5	127	1.4	0.61	1/4"		

Drill 3/8"



Ø 10mm (3/8")









HIGH PRODUCTIVITY

FEATURES

- 3/8" (10 mm) pistol drill
- Industrial quality Jacobs chuck
- Ergonomic grip
- Handle exhaust

BENEFITS

- Drills for General Maintenance with productivity
- Maximize operator comfort
- Power suitable for many applications





Ø 10mm (3/8")









CP9790

REVERSIBLE, **PRODUCTIVITY**

FEATURES

- 3/8" (10 mm) reversible pistol drill
- Industrial quality Jacobs chuck
- Ergonomic grip
- Handle exhaust

BENEFITS

- High productivity for general maintenance
- Maximize operator comfort
- Power suitable for many applications
- Ideal tool for drilling and screw driving



Ø 10mm (3/8")





CP879

ANGLE DRILL FOR EASY ACCESS, REVERSIBLE

FEATURES

- 3/8" (10 mm) angle drill
- Compact low profile head to get into confined spaces
- Reverse valve for easy directional change

BENEFITS

- Compact angle head for general maintenance
- Operator control from start up through rundown
- Ideal for drilling and screw driving in confined areas





Same features as CP9790 with keyless chuck



See accessories on page 85

MODEL	PART NUMBER	FREE SPEED	POV	VER	CHUCK CAPACITY		MAX TORQUE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT		AIR INLET
		rpm	hp	kW	in.	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	6.5	165	2.4	1.1	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	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	2.8	24	11	6.5	165	3	1.4	1/4"
CP9792	615 194 9792	2,000	0.37	0.27	3/8	10	3.5	4.8	6	2.8	24	11	8.5	216	2.6	1.18	1/4"
CP879	T023999	1,800	0.27	0.20	3/8	10	3.3	4.5	5.3	2.5	21	10	8.3	210	2.3	1.02	1/4"

Drill 3/8" & 1/2"



Ø 10mm (3/8")









POWERFUL IN-LINE

FEATURES

- 3/8" (10 mm) in-line drill
- Built-in regulator for efficient control

BENEFITS

- Power and speed for general maintenance
- Great productivity
- Good for vertical drilling and to reach confined areas



Ø 13mm (1/2")







CP9286 HI PRODUCTIVITY

FEATURES

- 1/2" (13 mm) pistol drill
- Industrial quality Jacobs chuck
- High torque: 14.7 ft.lbs (20 Nm)
- Ergonomic grip and side handle
- Handle exhaust

BENEFITS

- Drills for General Maintenance, powerful and resists to stalls
- Ideal tool for low speed drilling



Same features as CP9286 with keyless chuck



Ø 13mm (1/2")









CP9789

REVERSIBLE, PRODUCTIVITY

FEATURES

- 1/2" (13 mm) reversible pistol drill
- Industrial quality Jacobs chuck
- Low speed and high torque: 9.14 ft.lbs (12.4 Nm)
- Ergonomic grip and side handle
- Handle exhaust

BENEFITS

- Powerful and resistant to stalls in general maintenance applications
- Great for various low speed drilling Side handle to increase stability

CP9791



Same features as CP9789 with keyless chuck



See accessories on page 85

MODEL	PART NUMBER	FREE SPEED	PΟ\	POWER		CHUCK CAPACITY		MAX TORQUE		AVERAGE AIR CONS.		AIR CONS. @ LOAD		OVERALL LENGTH		NET WEIGHT	
		rpm	hp	kW	in.	mm	ft.lb	Nm	cfm	l/s	cfm	l/s	in.	mm	lb	kg	NPTF
CP887	T025376	2,800	0.5	0.38	3/8	10	3.9	5.3	6.8	3.2	27	13	8	203	2.3	1.02	1/4"
CP9286	615 194 9286	600	0.5	0.38	1/2	13	14.8	20	6	2.8	24	11	7	177	4	1.8	1/4"
CP9288	615 194 9288	600	0.5	0.38	1/2	13	14.8	20	6	2.8	24	11	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	2.8	24	11	7	177	4	1.8	1/4"
CP9791	615 194 9791	800	0.37	0.27	1/2	13	9.1	12.4	6	2.8	24	11	9.3	237	3.1	1.42	1/4"

Spares & Accessories



TUNE-UP KITS

MODEL	TUNE-UP KIT
CP9285	205 050 3743
CP9286	205 050 3753
CP9287	205 050 3743
CP9789	205 050 6563
CP9790	205 050 6543
CP9792	205 050 6543







REAR EXHAUST HOSE ASSEMBLY -**NOISE REDUCER**



TOOL	PART NUMBER
CP879, CP887	205 051 2903



TOOL	PART NUMBER
CP9286, CP9288	205 049 8553
CP9789, CP9791	205 049 8543



21-Piece General Use Drill Bit Set (Imperial, for North American markets)

Part #: 8940172304

- Ø: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 11/64, 3/16, 13/64, 7/32, 15/64, 1/4, 1, 7/64, 9/32, 19/64, 5/16, 21/64, 11/32, 23/64, 3/8
- High performance: HSS4241 and tin tips
- Multiple drilling uses: 135° tip shape
- Metal box



8-Piece Wood Drill Bit Set (Metric, not for North American markets) Part #: 8940172301

■ Ø: 3, 4, 5, 6, 7, 8, 9, 10 mm

- High performance: 45C steel and cutting shoulder
- High precision: Pointer
- Plastic box



8-Piece Concrete Drill Bit Set (Metric, not for North American markets)

Part #: 8940172302

- Ø: 3, 4, 5, 6, 7, 8, 9, 10 mm
- High durability: carbide tip and body in 45C
- High drilling efficiency: 130° diamond head



19-Piece Metal Drill Bit Set (Metric, not for North American markets) Part #: 8940172303

- Ø: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 mm
- High durability & performance: HSS 4241 and tin tips
- High metal drilling precision: 118° tip shape