

General[®] Industrial^e

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RediPower

The New Generation of Industrial Power Tools



RediPower The New Generation of Industrial

CP is proud to announce the new expanded line of general duty industrial power tools. Understanding your needs and improving your productivity are key to our product development process. Our innovative product development centers located in France, UK & USA strive to ensure that we can offer the right tool for your applications.

Through a combination of durability, reliability and 'fit for purpose' products the RediPower line of tools represent excellent value for money.

All CP tools are designed and manufactured to the standards you expect from a quality power tool manufacturer.

Irrespective of your requirements for power tool performance & productivity

CP are able to offer tools to suit every need whether they are used for intensive industrial production, general production or intermittent use.



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Power Tools

At CP we understand that you have a choice of power tool supply and we aim to provide you with the information and options necessary to allow you make the correct choice for your production environment. Furthermore, our own personnel are available regionally and internationally to provide local services. Our comprehensive sales and distribution network ensure that help and advice are always available.

WHICH TOOLS BEST SUIT YOUR NEEDS?

Application	Industrial Tools	RediPower Tools
High Productivity	* * *	*
General Productivity	* * *	* *
Light Productivity	* * *	* * *
Maintenance & Repair Operation	ons * * *	* * *
2000 hours Service Interval	* * *	*
500 hours Service Interval	* * *	* * *
Advanced Ergonomics	* * *	* *
Ultimate * * * Good * *	Not suitable \star	

For more information concerning our Industrial tools please ask for publication 205 048 406 3 / USA and 205 048 401 3 / UK

IMPACT WRENCHES - 3/8" DRIVE

Rocking Dog clutch

Ergonomic grip

· Built in power regulator

RP9521

FEATURES

ADVANTAGES

BENEFITS



· Good for very soft joints

in.

3/8

- Quick torque adjustment
 - Operator comfort
- Fast cycle time
- Improved quality
- Improved productivity

Noise level: 84 dB(A) - Sound Power: 95 dB(A) - Vibration: 4.9 m/s² Air inlet: 1/4" NPTF MODEL PART NUMBER SQUARE DRIVE SOCKET RETAINER WORKING TORQUE MAXIMUM TORQUE AIR CONSUMPTION OVERALL LENGTH NE in. Nm ft lb Nm ft lb I/s cfm mm in. kg	RP9521	615 190 952 1	3/8	Friction Ring	6.8-70	5-50	122	90	4.7	10	146	5.75	1.2	2.
MODEL PART SQUARE SOCKET WORKING MAXIMUM AIR OVERALL NE			in.		Nm	ft Ib	Nm	ft Ib	l/s	cfm	mm	in.	kg	I
PART SQUARE SOCKET WORKING MAXIMUM AIR OVERALL NE	MODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSU	MPTION	LEN	GTH	WEI	GH
Noise level: 84 dB(A) - Sound Power: 95 dB(A) - Vibration: 4.9 m/s ² Air inlet: 1/4* NPTF	MODEL	PART	SQUARE	SOCKET	WOR	WORKING		MUM	AI	IR	OVE	RALL	NE	ΞT
	Noise level: 84 dB((A) - Sound Power: 95 dB(A) - Vibration: 4	.9 m/s ²			Air inlet: 1	./4" NPTF						

RP9522

FEATURES	ADVANTAGES	BENEFITS
Rocking Dog clutch	 Good for very soft joints 	 Fast cycle time
 Butterfly start / reverse valve 	 Quick direction change 	 Versatility
 360° air inlet swivel connector 	 Operator comfort 	 Improved productivity



	et swivel connecto ver regulator	or	 Operator comforting Quick torque a 		•	roved produc roved quality	-	
Noise level: 86 dB	(A) - Sound Power: 97 dB(A	A) - Vibration: 2	2.6 m/s ²		Air inlet: 1/4" NPTF			
MODEL	PART	SQUARE DRIVE	SOCKET	WORKING TORQUE	MAXIMUM	AIR CONSUMPTION	OVERALL LENGTH	NET WEIGHT

Friction Ring

ര	R	P (9 E	: 2	Δ



FEATURES	ADVANTAGES	BENEFITS
• Dyna Pact™ clutch	High torque in small package	Versatility
Through handle air exhaust	 Exhaust directed away from work piece 	Operator comfort
Compact & Ergonomic	 Easy to handle tool 	 Improved productivity

6.8-70

5-50

122

· Built in power regulator

RP9522

- Quick torque adjustment
- Improved quality

Nm ft lb Nm ft lb l/s cfm mm in. kg lb

4.7

10

90

146 5.75 0.9 2.0

615 190 952 2

RP9524	615 190 952 4	3/8	Friction Ring	27-217	20-160	272	200	5.7	12	152	6.0	1.4	3.1
		in.		Nm	ft lb	Nm	ft Ib	l/s	cfm	mm	in.	kg	lb
WODEL	NUMBER DRIVE RETAINER TORQUE		TORQUE CONS			MPTION	LENGTH \		WEIG	GHT			
MODEL	PART	SQUARE	SOCKET	WOR	KING	MAX	MUM	A	IR	OVER	RALL	NE	ΞT
Noise level: 94 dB	(A) - Sound Power: 105 dB	(A) - Vibration:	<2.5 m/s ²			Air inlet: 1	/4" NPTF						

RP9525 FEATURES ADVANTAGES BENEFITS All per RP9524 · Pin type socket retainer Security Positive socket retention Built in nower regulate Ouick torque adjust . . بطناميته أم



										152		1.4
		in.		Nm	ft lb	Nm	ft Ib	l/s	cfm	mm	in.	kg
MODEL	NUMBER	DRIVE	RETAINER	TORQUE		TOR	QUE	CONSU	MPTION	LENG	GTH	WEIG
MODEL	PART	SQUARE	SOCKET	WORKI	ING	MAXI	MUM	A	IR	OVEF	RALL	NE
ise level: 94 dB(/	A) - Sound Power: 105 dB((A) - Vibration:	<2.5 m/s ²			Air inlet: 1	/4" NPTF					



IMPACT WRENCHES - 1/2" DRIVE



RP9526

FEATURES • All per RP9524

• Built in power regulator

• Friction ring socket retention

Compact Tool with 1/2" square drive

ADVANTAGES

BENEFITS

• Flexibility • Wide range of socket sizes available

• Flexibility

· Quick change socket capability · Quick torque adjustment

· Improved quality

Noise level: 94 dB(A) - Sound Power: 105 dB(A) - Vibration:	<2.5 m/s ²			Air inlet: 1	I/4" NPTF						
MODEL	PART	SQUARE	SOCKET	WOR	WORKING		IMUM	A	IR	OVER	RALL	NE	ĒΤ
MODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSU	MPTION	LEN	GTH	WEI	G۲
		in.		Nm	ft lb	Nm	ft Ib	l/s	cfm	mm	in.	kg	I
RP9526	615 190 952 6	1/2	Friction Ring	27-217	20-160	272	200	5.7	12	152	6.0	1.4	3

RP9527

FEATURES All per RP9524

- Compact Tool with 1/2" square drive
- · Pin type socket retainer
- Built in power regulator
- Wide range of socket sizes available · Positive socket retention

ADVANTAGES

- · Quick torque adjustment
- Security
 - Improved quality

BENEFITS

Flexibility

RP9527	615 190 952 7	1/2	Pin	27-217	20-160	272	200	5.7	12	152	6.0	-	
		in.		Nm	ft lb	Nm	ft lb	l/s	cfm	mm	in.	kg	
MODEL	NUMBER	DRIVE	RETAINER	TORQUE		TORQUE		CONSUMPTION		LENGTH		WEIGH	
MODEL	PART	SQUARE	SOCKET	WORKING		MAX	IMUM	A	IR	OVE	RALL	NE	
se level: 94 dB	(A) - Sound Power: 105 dB	(A) - Vibration:	<2.5 m/s ²			Air inlet:	1/4" NPTF						

RP9540



FEATORE	•		ADVANTAGE	•	DEN	EFIIS		
• Dyna Pact [⊤]	[™] clutch		High torque in	small package	• Vers	atility		
Through ha	ndle air exhaust		 Exhaust directer work piece 	ed away from	• Ope	rator comfo	rt	
Compact &	Ergonomic		 High torque to 	size package	• Imp	roved produ	ctivity	
Built in pow	er regulator		Quick torque a	djustment	• Imp	roved quality	1	
Noise level: 94 dB(A) - Sound Power: 105 dB(A) - Vibration:	<2.5 m/s ²		Air inlet: 1/4" NPTF			
	PART	SQUARE	SOCKET	WORKING	MAXIMUM	AIR	OVERALL	NET

RP9540	615 190 954 0	1/2	Friction Ring	34-420	25-310	576	425	7.1	15	191	7.5	2.3	5.1
		in.		Nm	ft Ib	Nm	ft Ib	l/s	cfm	mm	in.	kg	lb
MODEL	NUMBER	DRIVE	RETAINER	TORQUE		TOF	QUE	CONSU	MPTION	LEN	IGTH	WEI	IGH ⁻
MODEL	PART	SQUARE	SOCKET	WOR	KING	MAX	IMUM	A	IR	OVE	RALL	N	ΕT
130 IOVCI. 04 UD	(A) - Sound Fower: 105 dB	(,,) ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.0 11/0			All IIIet.							

RP9541

FEATURES Steel clutch housing

- · Pin clutch in oil bath
- 3-piece construction
- Built in power regulator
- **ADVANTAGES** • Withstands rough use
 - Ideal for fast rundown with high torque Durability & productivity
 - Ease of maintenance • Productivity
 - · Quick torque adjustment
- Improved quality

BENEFITS

Durability

Noise level: 89 dB(A) - Sound Power: 100 dB(A) - Vibration:	2.7 m/s ²			Air inlet: 1	I/4" NPTF						
MODEL	PART	SQUARE	SOCKET	WORKING		MAX	IMUM	AIR		OVERALL		NE	ΞT
MODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSU	MPTION	LEN	GTH	WEI	GHT
		in.		Nm	ft Ib	Nm	ft Ib	l/s	cfm	mm	in.	kg	lb
RP9541	615 190 954 1	1/2	Friction Ring	27-245	20-180	374	275	6.6	14	168	6.6	2.5	5.5



IMPACT WRENCHES - 1/2" DRIVE

RP9543

P9542	FEATURE	S		ADVANTAGE	S		BEN	IEFIT	S		
	 All per RPS Pin type so Built in pow	ocket retainer		Positive socketQuick torque a				curity proved	quality	,	
	MODEL			A) - Sound Power: 100 dB(A) - Vibration: 2.7 m/s²			Air inlet: 1/4" NPTF				
	MODEL	PART NUMBER	SQUARE DRIVE	SOCKET RETAINER	WORKING TORQUE	TOP		CONSU	IR IMPTION	OVERA LENGT	H WEIGHT
	RP9542	615 190 954 2	in. 1/2	Pin	Nm ft lb	Nm 374	ft lb 275	l/s 6.6.	cfm 14		n. kg lb .6 2.5 5.5
9543	FEATURE	S		ADVANTAGE	S		BEN	IEFIT	S		
	• All per RPS • Quick chan • Built in pow	9541 Ige chuck		• Ideal for multip • Quick torque a	le applications		• Fle		& pro	ductivit /	у
	All per RPS Quick chan Built in pov	9541 Ige chuck	(A) - Vibration:	 Ideal for multip Quick torque a 	le applications		• Fle	xibility	& pro		у
R P 9 5 4 3	All per RPS Quick chan Built in pov	9541 Ige chuck ver regulator	(A) - Vibration: SQUARE DRIVE	 Ideal for multip Quick torque a 	le applications	Air inlet:	• Fle: • Imp	xibility proved	& pro		L NET

RP9545 FEATURES ADVANTAGES BENEFITS • New SpringHammer™ clutch High durability Longer life High reverse torque · Ideal for rework operations Flexibility & productivity • Productivity • New grip and trigger design Operator comfort • Built in power regulator Quick torque adjustment • Improved quality

Quick change

27-245 20-180 374

275

6.6

14 199 7.8 2.6 5.8

615 190 954 3 7/16 hex

MODEL PART SQUARE SOCKET WORKING MAXIMUM NUMBER DRIVE RETAINER TORQUE TORQUE TORQUE in. Nm ft lb Nm ft lb													
MODEL			in.		Nm	ft Ib	Nm	ft lb	l/s	cfm	mm	in.	kg
	MODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSU	MPTION	LEN	GTH	WEIG
	MODEL	PART	SQUARE	SOCKET	WOR	KING	MAXI	MUM	A	IR	OVER	RALL	NE
Noise level: 96 dB(A) - Sound Power: 107 dB(A) - Vibration: 4 m/s ² Air inlet: 1/4" NPTF	Noise level: 96 dB/	(A) - Sound Power: 107 dB((A) - Vibration:	4 m/s ²			Air inlet: 1	/4" NPTF					

G	RP9550 & RP9552	FEATURES	ADVANTAGES	BENEFITS
	with SOCKET KIT	• All per RP9540		
		Tool carry case with socket set	Portability of tool and sockets	 Time saving convenience



Noise level: 94dB(A) - Sound Power: 105 dB(A) - Vibration:	<2.5 m/s ²			Air inlet:	1/4" NPTF						
MODEL	MODEL PART SQUAR		SOCKET WORKING		MAXIMUM		A	IR	OVE	RALL	NE	ΞT	
MODEL	NUMBER	DRIVE	RETAINER	TORQUE		TOF	RQUE	CONSU	MPTION	LEN	GTH	WEI	GHT
	NUMBER			Nm	ft lb	Nm	ft lb	l/s	cfm	mm	in.	kg	lb
RP9550	615 190 955 0	1/2	Friction Ring	34-420	25-310	576	425	7.1	15	191	7.5	2.3	5.1
sockets1/2",	5/8", 3/4", 7/8", 15	5/16" AF											
RP9552	615 190 955 2	1/2	Friction Ring	34-420	25-310	576	425	7.1	15	191	7.5	2.3	5.1
sockets14_1	6, 17, 19 & 22 mm	A/F											





IMPACT WRENCHES - 3/4" DRIVE

RP9547

- **FEATURES** Jumbo Dog clutch
- Steel clutch housing
- Ergonomic grip

FEATURES • All per RP9547

FEATURES

RP9560

FEATURES

- · Built in power regulator
- **ADVANTAGES** · Good for soft & hard joints · Withstands rough use
- Operator comfort

ADVANTAGES

- Quick torque adjustment
- Versatility • Durability

BENEFITS

BENEFITS

BENEFITS

- Improved productivity
- Improved quality

		in.		Nm	ft lb	Nm	ft lb	l/s	cfm	mm	in.	kg	lb
MODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSUM	MPTION	OVERALL N LENGTH M		WEIG	GHT
JISE IEVEI. 97 UB(/	A) - Sound Power: 108 PART	SQUARE	SOCKET	WOR	KINC	MAXI	et: 3/8" NP1	AI	D	OVE		NE	т

RP9549

	ng socket retentio ower regulator	on	 Quick chan Quick torqu 	0		ility		lexibili nprove	-	ity			
Noise level: 97 d	B(A) - Sound Power: 108	dB(A) - Vibra	ation: 8 m/s ²			Air inle	et: 3/8" NP	TF					
	B(A) - Sound Power: 108 PART	dB(A) - Vibra	ation: 8 m/s ² SOCKET	WOR	KING	Air inle MAXI		TF	R	OVE	RALL	NE	ET
Noise level: 97 d MODEL				WOR			MUM			OVE		NE	
	PART	SQUARE	SOCKET			MAXI	MUM	AI					

RP9560



 Pin clutch High power to weight ratio Ergonomic grip Built in power regulator Noise level: 99 dB(A) - Sound Power: 110 dB(A) - Vibration	Good for ha Operator cc Operator cc Quick torqu	omfort omfort	• ı • ı	Durability nproved prod nproved prod nproved qual	luctivity			
MODEL	PART	SQUARE	SOCKET	WORKING	MAXIMUM		OVERALL	NET

Nm ft lb Nm

200-950 150-700 1360

ADVANTAGES

RP9561



 Steel clutch housing 	 Withstands rough use 	,
 Pin clutch in oil bath 	• Ideal for fast rundown with high torque	,
 3-piece construction 	 Ease of maintenance 	,
 Built in power regulator 	 Quick torque adjustment 	,

ADVANTAGES

Friction Ring

in.

3/4

615 190 956 0

Durability

BENEFITS

11.3

1000

Durability & productivity

ft lb l/s cfm mm in. kg lb

24

- Productivity
- Improved quality

Noise level: 100 d	B(A) - Sound Power: 11	1 dB(A) - Vib	ration: 5.1 m/s ²			Air inl	et: 3/8" NP1	F					
MODEL	PART	SQUARE	SOCKET	WOR	KING	MAXI	MUM	A	IR	OVER	RALL	NE	ΞT
MODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	TORQUE		MPTION	LEN	GTH	WEI	GHT
		in.		Nm	ft Ib	Nm	ft lb	l/s	cfm	mm	in.	kg	lb
RP9561	615 190 956 1	3/4	Hole	102-680	75-500	1020	750	14.1	30	216	8.5	4.8	10.5

(RP9551 & RP9553	FEATURES	ADVANTAGES	BENEFITS
	with SOCKET KIT	• All per RP9560		
		 Tool carry case with socket set 	 Portability of tool and sockets 	 Time saving convenience



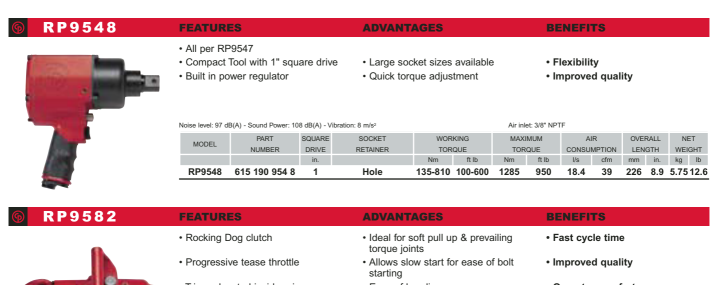
Noise level: 99 dl	B(A) - Sound Power: 110	dB(A) - Vibra	ation: 4.9 m/s ²			Air in	let: 3/8" NP1	ΓF					
MODEL	PART	SQUARE	SOCKET	WOR	RKING	MAX	IMUM	A	IR	OVE	RALL	N	ET
WODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOF	QUE	CONSU	MPTION	LEN	GTH	WEI	IGHT
		in.		Nm	ft Ib	Nm	ft Ib	l/s	cfm	mm	in.	kg	lb
RP9551	615 190 955 1	3/4	Friction Ring	200-950	150-700	1360	1000	11.3	24	244	9.6	4.8	10.5
sockets15/	16", 1",1 ^{1/16} ", 1 ^{1/8} "	AF											
RP9553	615 190 955 3	3/4	Friction Ring	200-950	150-700	1360	1000	11.3	24	244	9.6	4.8	10.5
sockets24,	27, 30, 32 mm A/	F											

7

ΗТ

244 9.6 4.8 10.5

IMPACT WRENCHES - 1" DRIVE



-	Irigger loc	ated inside grip)	 Easy of h 	anding			• 0	perato	r comf	ort			
	Noise level: 110 o	dB(A) - Sound Power: 1	21 dB(A) -	Vibration: 4.3 m/s ²			Air inl	et: 1/2" NPT	ſF					
	MODEL	PART	SQUARE	SOCKET	WOR	KING	MAX	IMUM	A	IR	OVE	RALL	NE	ET
	WODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSU	MPTION	LEN	GTH	WEI	GHT
			in.		Nm	ft Ib	Nm	ft Ib	l/s	cfm	mm	in.	kg	lb
	RP9582	615 190 958 2	1	Hole	200-1225	150-900	1900	1400	18.9	40	394	15.5	12.3	27.0

6 RP9583	FEATUR	ES		ADVANT	AGES			BE	NEFI	TS			
	• All per RF • 6" extend			• Enables o areas	operation	in confine	ed acce	ss •Vo	ersatili	ty			
	Noise level: 110	dB(A) - Sound Power: 1	21 dB(A) - \	/ibration: 4.3 m/s ²			Air inl	et: 1/2" NP1	ſF				
8 4 /	MODEL	PART	SQUARE	SOCKET	WOR	KING	MAXI	MUM	A	IR	OVER	ALL	NET
	WODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSU	MPTION	LENG	TH	WEIGHT
			in.		Nm	ft Ib	Nm	ft lb	l/s	cfm	mm	in.	kg lb
	RP9583	615 190 958 3	1	Friction Ring	200-1225	150-900	1900	1400	18.9	40	564	22.2	13.5 29.8

		97



	FEATURE	ES		ADVANTA	BENEFITS							
	Steel cluto	ch housing		 Withstands 	s rough use	• Di	urability					
	• 2 Jaw clut	ch in oil bath		 Good for b application 	ooth soft & hard jo ns	int • Di	urability & pr	oductivity	,			
•	 3-piece co 	onstruction		Ease of m	aintenance	• Pi	oductivity					
	Noise level: 101 c	dB(A) - Sound Power: 11	2 dB(A) - Vibra	ation: 13 m/s ²		Air inlet: 1/2" NPT	F					
		PART SQUARE SOCKET WORKING				MAXIMUM	AIR	OVERALL	NET			

RP9597	615 190 959 7	1	Hole	380-2450	280-1800	3790	2800	22.7	48	241	9.5	9.1	20
		in.		Nm	ft Ib	Nm	ft lb	l/s	cfm	mm	in.	kg	lb
MODEL	NUMBER	DRIVE	RETAINER	TOR	QUE	TOR	QUE	CONSU	MPTION	LENGTH		WEI	GHT
MODEL	PART	SQUARE	SOCKET	WORKING		MAXIMUM		MAXIMUM AIR		OVERALL		NE	ĒΤ
	D(H) - Cound I owen. I	12 00(7) - 1				741 1110	C 1/2 INI II						





RATCHET WRENCHES

RP9425	FEATURES	S		ADVA	NTAGE	5			BENEFI	TS		
	 Compact 1/ wrench 	4" square drive ra	tchet	 Ideal 	for tight a	access ap	plications	6 •	Versatili	ty		
	 Easy chang 	je reverse mechan	ism	Quick	direction	change		•	Flexibili	ty		
	Progressive	e tease throttle		• Varial	ble speed	& torque	output	•	Accomo applicat		arious	
	Noise level: 87 dB(A	A) - Sound Power: 98 dB(A)) - Vibration: 6	6.2 m/s ²			Ai	r inlet: 1/4" f	NPTF			
	MODEL	PART NUMBER	SQUARE DRIVE	FREE SPEED	MIN.	E RANGE MAX.	AI CONSUI	MPTION	OVE	GTH	NET W	
			in.	tr/min	Nm ft lb	Nm ft lb	l/s	cfm	mm	in.	kg	lb
	RP9425	615 191 942 5	1/4	200	75	20 15	4.7	10	165	6.5	0.85	1.9
RP9429	• High Power	S with 3/8" square o	drive		NTAGE torque in	small pac	kage		BENEFI Versatili			
RP9429		with 3/8" square o	drive	• High	torque in		0			ty		
RP9429	• High Power • Full torque i	with 3/8" square o		• High • Ideal	torque in	small pac	erations		Versatili Flexibili	ty		
RP9429	• High Power • Full torque i	with 3/8" square o		• High • Ideal	torque in for disass Torque MIN.	small pac sembly op E RANGE MAX.	erations	• • r inlet: 1/4" ľ R	Versatili Flexibili	ty	NET W	
RP9429	High Power Full torque i Noise level: 97 dB(#	with 3/8" square o in reverse A) - Sound Power: 108 dB(# PART NUMBER	A) - Vibration: SQUARE DRIVE in.	• High • Ideal 7.9 m/s ² FREE SPEED tr/min	torque in for disass TORQUE MIN. Nm ft lb	Small pac sembly op RANGE MAX. Nm ft lb	Ai Ai CONSUI I/s	r inlet: 1/4" f R MPTION cfm	Versatilin Flexibilin NPTF OVE LEN mm	ty ty RALL GTH in.	kg	lb
RP9429	High Power Full torque i	with 3/8" square of in reverse A) - Sound Power: 108 dB(# PART	A) - Vibration: SQUARE DRIVE	• High • Ideal	torque in for disass Torque MIN.	small pac sembly op E RANGE MAX.	Ai CONSU	• • r inlet: 1/4" f R MPTION	Versatili Flexibili NPTF OVE LEN	ty ty RALL GTH		
	High Power Full torque i Noise level: 97 dB(#	with 3/8" square o in reverse A) - Sound Power: 108 dB(# PART NUMBER	A) - Vibration: SQUARE DRIVE in.	• High • Ideal 7.9 m/s ² FREE SPEED tr/min	torque in for disass TORQUE MIN. Nm ft lb	Small pac sembly op RANGE MAX. Nm ft lb	Ai Ai CONSUI I/s	r inlet: 1/4" f R MPTION cfm	Versatilin Flexibilin NPTF OVE LEN mm	ty ty RALL GTH in.	kg	lb
RP9429 RP9430	High Power Full torque i Noise level: 97 dB(#	with 3/8" square of in reverse A) - Sound Power: 108 dB(A PART NUMBER 615 191 942 9	A) - Vibration: SQUARE DRIVE in.	• High • Ideal	torque in for disass TORQUE MIN. Nm ft lb	Small paces Sembly op RANGE MAX. Nm ft lb 68 50	Ai Ai CONSUI I/s	• r inlet: 1/4" f R MPTION cfm 16	Versatilin Flexibilin NPTF OVE LEN mm	ty ty RALL GTH in. 10	kg	lb



loise level: 97 dB(A	A) - Sound Power: 108 dB(A) - Vibration:	7.9 m/s ²					A	ir inlet: 1/4" N	PTF			
MODEL	PART	SQUARE	FREE	т	DRQUE	RAN	GE	A	IR	OVE	RALL	NET W	
MODEL	NUMBER	DRIVE	SPEED	M	IN.	MA	AX.	CONSU	MPTION	LEN	GTH	INE I VV	EIGHT
		in.	tr/min	Nm	ft lb	Nm	ft lb	l/s	cfm	mm	in.	kg	lb
RP9430	615 191 943 0	1/2	150	14	10	68	50	7.5	16	254	10	1.2	2.6

· Ideal for disassembly operations

RP9431

• High Torque capability • Full torque in reverse

FEATURES

· Lightweight with composite grip

ADVANTAGES Ideal for larger fasteners

Operator comfort

- Versatility
 - Flexibility

BENEFITS

Improved productivity



Noise level: 97dB(A) - Sound Power: 108 dB(A)	- Vibration:	14.8 m/s ²					Air	inlet: 1/4" N	PTF			
MODEL	PART NUMBER	SQUARE DRIVE	FREE SPEED		orque In.	E RANG		AI CONSUM		OVER		NET W	EIGHT
		in.	tr/min	Nm	ft Ib	Nm	ft lb	l/s	cfm	mm	in.	kg	lb
RP9431	615 191 943 1	3/8	190	14	10	122	90	18.5	39	305	12	1.2	2.7

RP9432 **FEATURES ADVANTAGES BENEFITS** All per RP9431 • 1/2" square drive Accomodates larger socket range • Flexibility



Noise level: 97dB(A)) - Sound Power: 108 dB(A)	- Vibration: 1	14.8 m/s ²					Ai	r inlet: 1/4" N	PTF			
MODEL	PART	SQUARE	FREE	т	DRQUE	RANG	θE	A	IR	OVER	RALL		FIGUT
MODEL	NUMBER	DRIVE	SPEED	M	IN.	MA	٩X.	CONSU	MPTION	LEN	GTH	NETW	EIGHT
		in.	tr/min	Nm	ft lb	Nm	ft lb	l/s	cfm	mm	in.	kg	lb
RP9432	615 191 943 2	1/2	190	14	10	122	90	18.5	39	305	12	1.2	2.7

SCREWDRIVERS



9	RP2764	FEATURE	\$		ADVANTAGES						BENEFITS					
		Direct drive	 Suita 	ble fo	r vari	able t	orque ap	plication	 Ideal for screwfa 	r self dril stening	ling					
		 Slow speed 	• High	torqu	Э				Ideal for	0	crew siz	es				
		Ergonomic	Ergonomic grip pistol drill					rt			• Improve					
		Noise level: 77 dB(/	A) - Vibration: <2.5 m/s ²							Air inlet: 1/4	I" BSP/NPT					
- 64		MODEL	FREE	TORQUE RANGE AIR					IR	OVE	RALL	NET W				
- 4		MODEL	SPEED	M	IN.	M	AX.	CONSU	MPTION	LEN	GTH	INE I W	EIGHT			
	M	tr/min				In Ib	Nm	in lb	l/s	cfm	mm	in.	kg	lb		
		RP2764 615 192 276 4 600				-	14	124	8	17	228	1.0	2.2			

RP2003

FEATURES
Push to start operation

- Shut off clutch
- Quick change reverse operation

 Ideal for continuous operation
Positive shut off at preset torque
 Reduces time during rework

ADVANTAGES

BENEFITS • Productivity

- · Improved quality
- Improved productivity

MODEL	NUMBER	SPEED tr/min	M	IN. In Ib	MA) Nm	X. in lb	CONSU I/s	MPTION cfm	LEN mm	GTH in.	NET WEIGHT	
	NOWBER	-										

RP2007

Push to start operation

FEATURES

- Quick change reverse operation
- Shut off clutch
- Ideal for continuous operation
- Reduces time during rework · Positive shut off at preset torque

ADVANTAGES

- **BENEFITS** Productivity
- Improved productivity Improved quality



so lovel: 81 dB(A) - Vibration: <2.5 m/s

Noise level: 81 dB(A) - Vibration: <2.5 m/s ²							Air inlet: 1/8"	BSP				
MODEL	PART	FREE	1	TORQUE RANGE			A	IR	OVE	RALL		EICUT	
WODEL	NUMBER	SPEED	M	IN.	MA	AX.	CONSUMPTION		LEN	GTH	NET WEIGHT		
		tr/min	Nm	In Ib	Nm	in Ib	l/s	cfm	mm in.		kg	lb	
RP2007	615 192 200 7	1100	0.4 3.5 4.3 38		6.5	14	250	9.8	0.6	1.3			



SCREWDRIVERS

RP2010

FEATURES

High speed

Shut off clutch

FEATURES

RP2008

615 192 200 8

• Push to start operation

Quick change reverse operation

ADVANTAGES

· Faster cycle times

ADVANTAGES

0.4 3.5 4.3

BENEFITS

- Productivity
- Improved productivity
- · Improved productivity
- Improved quality

BENEFITS

275

10.8

0.7

1.5

- x -	

								Air inlet: 1/4"	DOD			
MODEL	A) - Vibration: <2.5 m/s ² PART NUMBER	FREE		forque In.	E RANG			IR MPTION	OVE		NET W	EIGHT
RP2010	615 192 201 0	tr/min 1470	Nm In lb Nm in lb 2.0 18 5.5 49		l/s 9	cfm 20	mm in. 253 10		kg 0.9	lb 2.0		

• Ideal for continuous operation

· Positive shut off at preset torque

• Reduces time during rework

RP2008



Progressive	e lever start		Ideal the fa				rews durir	ng	• Improve	ed quality	,	
Shut off cluReversible	tch						eset torqu operations		• Improve • Versatil	ed quality ity	,	
Noise level: 76 dB(A) - Vibration: <2.5 m/s ²							Air inlet: 1/8"	BSP			
MODEL	PART	FREE	REE TORQUE RANGE AIR						OVE	RALL	NET W	
MODEL	SPEED	M	IN.	MA	λX.	CONSU	MPTION	LEN	GTH	INET W	EIGHT	
		tr/min	Nm	In Ib	Nm	in lb	l/s	cfm	mm	in.	kg	lb

38

6.5

14

RP2012 FEATURES ADVANTAGES BENEFITS · Progressive lever start · Ideal for centering screws during Improved quality the fastening cycle Positive shut off at preset torque Shut off clutch Improved quality High speed Faster cycle times Improved productivity

1100

Noise level: 73 dB(A	A) - Vibration: <2.5 m/s ²							Air inlet: 1/8"	BSP			
MODEL	PART	FREE		TORQUE	RANG	E	A	IR	OVE	RALL	NET W	EICUT
MODEL	NUMBER	SPEED	N	1IN.	MAX.		CONSU	MPTION	LEN	GTH	INE I W	EIGHT
		tr/min	Nm	In Ib	Nm	in lb	l/s	cfm	mm	in.	kg	lb
RP2012	615 192 201 2	1470	2.0	2.0 18 5.5		49	9	20	278	10.9	0.9	2.0

RP2005



FEATURES ADVANTAGES BENEFITS · Compact pistol grip Ergonomic Operator comfort • One hand operation reverse valve • Ergonomic Operator comfort · Positive shut off at preset torque · Shut off clutch Improved quality

Noise level: 76 dB(A) - Vibration: <2.5 m/s2

Noise level: 76 dB(A) - Vibration: <2.5 m/s ²							Air inlet: 1/8"	BSP				
MODEL	PART	FREE	Т	TORQUE RANGE			A	IR	OVER	RALL			
MODEL	NUMBER	SPEED	M	IN.	MA	λX.	CONSUMPTION		LEN	GTH	NET WEIGHT		
		tr/min	Nm	In Ib	Nm	in lb	l/s	cfm	mm	in.	kg	lb	
RP2005	615 192 200 5	1100	0.4	0.4 3.5 4.3 38		6.5	14	182	7.2	0.8	1.8		





SCREWDRIVERS

RP2015 FEATURES ADVANTAGES BENEFITS · Ergonomic formed grip Operator comfort Improved productivity · High speed · Fast screwfastening · Improved productivity · Shut off clutch · Positive shut off at preset torque · Improved quality Noise level: 81 dB(A) - Vibration: <2.5 m/s² Air inlet: 1/4" BSP FREE TORQUE RANGE PART AIR OVERALL MODEL NET WEIGHT NUMBER SPEED CONSUMPTION LENGTH MIN. MAX. Nm In Ib Nm in Ib l/s mm lb tr/min in. kg cfn **RP2015** 615 192 201 5 1470 2.0 18 5.5 49 9 20 220 8.7 2.2 1 **RP2009 FEATURES ADVANTAGES BENEFITS** · Progressive lever start · Ideal for centering screws during · Improved quality the fastening cycle Roller clutch · Ideal for multiple applications • Flexibility Reversible • Use for disassembly Versatility Noise level: 77 dB(A) - Vibration: 9 - 35 m/s² Air inlet: 1/8" BSP PART FREE TORQUE RANGE AID OVERALL NET WEIGHT MODEL NUMBER SPEED MIN. MAX. CONSUMPTION LENGTH

RP2011	FEATURE	5	4	ADVA	NTA	GES	6			BENEF	ITS		
	 Roller clutch high speed 	n combined with		ldeal	for m	ultiple	e appl	ications		• Flexibil	ity		
	Progressive	 Ideal for centering screws during the fastening cycle 							 Improved quality 				
	High speed			 Faster 	r cycl	e tim	es			Improv	ed produ	ctivity	
1	Noise level: 73 dB(/	A) - Vibration: 16.1 m/s ²							Air inlet: 1/4	et: 1/4" BSP			
	MODEL	PART	FREE	т	ORQUE	RANG	E	A	IR	OVE	RALL	NET W	FIGHT
	MODEL	NUMBER	SPEED	MI		MA		CONSU	MPTION	LEN	IGTH		
			tr/min	Nm	In Ib	Nm	in lb	l/s	cfm	mm	in.	kg	lb
	RP2011	615 192 201 1	1470	2.0	18	5.5	49	9	20	278	10.9	0.9	2.0

tr/min

1100

615 192 200 9

Nm In Ib Nm in Ib

39

0.4 3.5 4.4

l/s

6.5

cfm

14

mm

250

in.

9.8

kg lb

1.3

0.6

RP2006

06	FEATURE	S		ADVANTAGES		BENEFITS	
	 Compact pi Roller clutc high speed 	h combined with		ErgonomicIdeal for multiple app		 Operator comfort Flexibility 	C
	One hand o	operation reverse v	alve	Ergonomic		Operator comfort	1
	Noise level: 75 dB(/	A) - Vibration: 2.3 - 3.9 m/s ²			Air inlet: 1/8"	BSP	
		PART	FREE	TOROUE BANGE	AIR	OVERALL	

OVERAL TORQUE RANGE NET WEIGHT MODEL NUMBER SPEED MIN. MAX. CONSUMPTION LENGTH tr/min Nm In lb Nm in lb l/s mm in. kg lb cfm RP2006 615 192 200 6 1100 0.4 3.5 4.4 39 6.5 14 182 7.2 0.8 1.8

· Ideal for multiple applications

RP2014

· Ergonomic formed grip

- Roller clutch
- · High speed

FEATURES

RP2009

- **ADVANTAGES**
 - Operator comfort

Faster cycle times

- **BENEFITS**
 - Improved productivity
- Flexibility
- · Improved productivity



Noise level: 81 dB(A) - Vibration: 3.2 m/s ²							Air inlet: 1/4"	BSP				
MODEL	PART	FREE	TORQUE RANGE		A	IR	OVE	RALL		FIGUE			
MODEL	NUMBER	SPEED	Μ	IN.	MA	λX.	CONSUMPTION		LEN	GTH	NET WEIGHT		
		tr/min	Nm	In Ib	Nm	in Ib	l/s	cfm	mm	in.	kg	lb	
RP2014	615 192 201 4	1470	2.0	18	18 5.5 49		9	20	220	8.7	1	2.2	

RP9534

Contents

FEATURES

ES

FEATURES

Lightweight

• High speed sander

· Variable speed throttle

ADVANTAGES

BENEFITS • Flexibility

BENEFITS

BENEFITS

• Flexibility

· Improved productivity

Operator comfort



• 4-in-1 modular sander	 Can be configured to suit application/operator 	Flexibility
• High quality "hook-it" sanding pad • 3/16" (5mm) random orbit	Long lasting Ideal for fine finishing operations	Improved productivityImproved productivity
Noise level: 83 dB(A) - Vibration: <2.5 m/s²	Air inlet	:: 1/4" BSP/NPT

RP9534	615 193 953 4	150	6	5/16"-24f	9000	8.97	19	190	7.5	1.3	2.9
		mm	in.		tr/min	l/s	cfm	mm	in.	kg	lb
MODEL	NUMBER	PAD	SIZE	THREAD	SPEED	CONSU	IMPTION	LEN	GTH	WEIGHT	
MODEL	PART	DAD	0175	SPINDLE	FREE	A	IR	OVE	RALL	N	ET
Noise level: 83 dB(A	A) - Vibration: <2.5 m/s ²					Air inlet	: 1/4" BSP/N	PT			

RP9674	FEATURES	ADVANTAGES	BENEFITS
	• 4-in-1 modular sander	 Can be configured to suit application/operator 	Flexibility
	 High quality "hook-it" sanding pad 	 Long lasting 	 Improved productivity
	• 3/8" (10mm) random orbit	 Ideal for fast stock removal 	 Improved productivity

Noise level: 83 dB(A	A) - Vibration: <2.5 m/s ²					Air inlet:	1/4" BSP/N	IPT			
MODEL	PART NUMBER	PAD	SIZE	SPINDLE THREAD	FREE SPEED		IR MPTION	OVER	RALL GTH	NE WEI	ET IGHT
		mm	in.		tr/min	l/s	cfm	mm	in.	kg	lb
RP9674	615 193 967 4	150	6	5/16"-24f	9000	8.97	19	190	7.5	1.3	2.9

କ	RP9164	FEATUR
<u>س</u>	KF9104	FEATUR



(

	General dut Rotary & or	bital option		• Fine		applications apid stock r	emoval	• Ver	xibility satility			
3 cm	Noise level: 90 dB(A	 Sound Power: 101 dB(A)) - Vibration	: 7.3m/s ²			Air inlet:	1/4" NPT				
	MODEL	PART	DAD	SIZE	SPINDLE	FREE	A	IR	OVE	RALL	NE	ET
	WODEL	NUMBER	FAD	SIZE	THREAD	SPEED	CONSU	MPTION	LEN	IGTH	WEI	GHT
			mm	in.		tr/min	l/s	cfm	mm	in.	kg	lb
	RP9164	615 193 916 4	152	6	5/16"-24f	9600	8.8	18	222	8.75	1.7	3.8

ADVANTAGES

()	RP9776	FEATURES	ADVANTAGES	BENEFITS
		 Mini rotary sander Adjustable speed regulator Through handle exhaust 	 Ideal for small area work Match the speed to the job Directs exhaust air away from operator/workpiece 	 Ease of use Improved productivity Operator comfort

-	Noise level: 77 dB(A	A) - Vibration: <2.5 m/s ²					Air inlet:	1/4" NPT				
	MODEL	PART NUMBER	PAD	SIZE	SPINDLE THREAD	FREE SPEED		IR MPTION		RALL GTH	NI WEI	
			mm	in.		tr/min	l/s	cfm	mm	in.	kg	lb
	RP9776	615 193 977 6	76	3	3/8" x 24	14000	8.9	19	121	4.7	0.7	1.5

ADVANTAGES

· Ease of handling

· Ideal for tight access work

• Match the speed to the application

RP9778



loise level: 90 dB(/	A) - Sound Power: 101 dB(A) - Vibration	: <2.5 m/s ²			Air inlet:	1/4" NPT				
MODEL	PART NUMBER	PAD	SIZE	SPINDLE THREAD	FREE SPEED		IR MPTION	OVE		NE WEI	
		mm	in.		tr/min	l/s	cfm	mm	in.	kg	lb
RP9778	615 193 977 8	127	5	7/16" - 20	18500	12	26	203	8	1.0	2.3

GRINDERS



0.054

60000

3

1/8

3.5

7

133

5.2

0.2

0.5

()	RP9105	FEATURES	ADVANTAGES	BENEFITS
		 Composite body overmould Variable speed regulator Rear exhaust 	 Ergonomic grip Optimum speed selection Directs exhaust away from the operator & workpiece 	 Operator Comfort Productivity Operator Comfort

0.04



ise level: 84 dB(A	A) - Vibration: 6.8 m/s ²						Air inlet: 1/	4" NPT					
MODEL	PART NUMBER	PO	POWER			LET ZE		AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT	
		kw	hp	tr/min	mm	in.	l/s	cfm	mm	in.	kg	lb	
RP9105	615 195 910 5	0.18	0.25	33500	6	1/4	9	19	155	6.1	0.6	1.2	

RP9106 ADVANTAGES FEATURES BENEFITS Similar features to RP9105



Noise level: 84 dB(A) - Vibration: 3.6m/s ²						Air inlet: 1/	4" NPT					
MODEL	PART NUMBER	PO	POWER			LET ZE		IR MPTION	OVERALL LENGTH			NET WEIGHT	
		kw	hp	tr/min	mm	in.	l/s	cfm	mm	in.	kg	lb	
RP9106	615 195 910 6	0.18	0.25	26500	6	1/4	9	19	159	6.2	0.6	1.2	

RP9107

FEATURES Pistol grip

RP9104

615 195 910 4

- · Adjustable speed regulator
 - Through handle exhaust
- **ADVANTAGES**
- Ideal for small horizontal application

- Match the speed to the job · Directs exhaust air away from
 - operator/workpiece

BENEFITS

- Operator comfort
- Improved productivity
- Operator comfort

RP9107	615 195 910 7	0.15	0.2	tr/min 17000	6	1/4	8.5	16	120	4.7	0.7	1.	
		kw	kw hp		mm	in.	l/s	cfm	mm	in.	kg	lb	
WODEL	NUMBER	FUI	POWER		SIZE CONSUMPTION		LENGTH		WEIGHT				
MODEL	PART	POL	POWER		COL	LET	A	AIR		OVERALL		NET	
NOISE IEVEI: 81 dB()	PART						Air inlet: 1/						





GRINDERS / SAWS

RP9108 FEATURES ADVANTAGES BENEFITS • All the features & benefits RP 9105 Noise level: 84 dB(A) - Vibration: 4.4 m/s² Air inlet: 1/4" NPT COLLET OVERALL NET PART FREE AIR MODEL POWER CONSUMPTION WEIGHT NUMBER SPEED SIZE LENGTH kw hp mm in. I/s cfm kg lb tr/min mm in. **RP9108** 615 195 910 8 0.18 0.25 25500 6 1/4 9 19 193 7.6 0.6 1.2

RP9110

FEATURES ADVANTAGES BENEFITS • All the features & benefits of RP9105

- Extended spindle
- · Ideal when longer reach is required

Versatility

RP9110	615 195 911 0	0.18	0.25	32000	6	1/4	9	19	250	9.9	0.9	1.9
		kw	hp	tr/min	mm	in.	l/s	cfm	mm	in.	kg	lb
MODEL	PART NUMBER	POV	VER	FREE SPEED		LET ZE		IR MPTION	OVEI LEN	RALL GTH	NE WEI	
Noise level: 84 dB(A	A) - Vibration: 4 m/s ²			5055	001		Air inlet: 1/		0.15			



RP9120	615 195 912 0
MODEL	PART NUMBER
Noise level: 84 dB(#	ι) - Vibration: 7.5 m/s² - Sβ

Noise level: 84 dB(/	A) - Vibration: 7.5 m/s ² - Spin	dle thread 3/8	3" x 24'				Air inlet: 1/	4" NPT				
MODEL	PART NUMBER	POWER					AI CONSUI		OVE LEN	RALL IGTH	N WEI	ET GHT
		kw	hp	tr/min	mm	in.	l/s	cfm	mm	in.	kg	lb
RP9120	615 195 912 0	0.5	0.68	14000	102	4	10	21	229	9	1.8	4.0

6 RP9121	FEATURES	ADVAN	ITAGES	BENI	EFITS	
	 All the feature and benefits of R in a 5" (127mm) wheel format 	P9120				
	Noise level: 84 dB(A) - Vibration: 8.1m/s² - Spindk	e thread 3/8" x 24'		Air inlet: 1/4" NPT		
	DADT		EDEE	AID		NET

	RP9121	615 195 912 1	0.5	0.68	12000	127	5	10	21	229	9	1.9	4.2
			kw	hp	tr/min	mm	in.	l/s	cfm	mm	in.	kg	lb
	MODEL	NUMBER		POWER		SIZ	ZE	CONSU	MPTION	LEN	GTH	WEI	GHT
	MODEL	PART	POI		FREE	WHE	EEL	A	IR	OVE	RALL	N	ET
N	Noise level: 84 dB(A	 v) - Vibration: 8.1m/s² - Spino 	lle thread 3/8	" x 24'				Air inlet: 1/	4" NPT				

l/s

13

5000

cfm

27

mm in.

10.5

268

6 RP9881	FEATURE	S	ADVANTA	GES		BENEFITS	
	Universal sa Lock off lev	reciprocating saw aw blade holder er throttle	 Accepts stat Reduces th starting 			Economical Improved safety	
	Noise level: 81 dB(A	A) - Vibration: <2.5 m/s ²			Air inlet: 1/4" N	IPT	
~	MODEL	PART NUMBER	STROKE LENGHT	BLOWS PER MINUTE	AIR CONSUMPTION	OVERALL LENGTH	NET WEIGHT

mm

25

615 197 988 1

RP9881

in.

1

kg lb

1

HAMMERS / CHIPPERS / ENGRAVING PEN

FEATURES



BENEFITS

BENEFITS

RP9536

Air Hammer with Composite body Unique vibration damping Tease throttle Comfort Less operator reaction Slow start up Improved operator comfort Improved control

ADVANTAGES

ADVANTAGES

MODEL	PART NUMBER	COLD CAPA DUI	CITY	CAP	RIVET ACITY EEL	A	ORE ND ROKE	BLOWS PER MINUTE	CHI RIVET SHA	T SET		IR INS	OVEF		NE WEI	
		mm	in.	mm	in.	mm	in.		mm	in.	l/s	cfm	mm	in.	kg	lb
RP9536	615 196 953 6	6.4	1/4	4.8	3/16	19x67	3/4x25/8	3200	10.2	0.401	7	14	230	9	1.7	3.7

RP9537

FEATURES

 All the features and benefits of RP9536 with more power



Noise level: 95 dB(A) - Sound Power: 106 dB(A	.) - Vibrat	ion: 4.2 m	l/S ²				Air inlet	: 1/4" NI	РΤ						
MODEL	PART NUMBER		RIVET ACITY RAL	CAP	RIVET ACITY EEL	-	ORE ND ROKE	BLOWS PER MINUTE	CHI RIVE SH/			IR)NS	OVEI LEN			et Ight
		mm	in.	mm	in.	mm	in.		mm	in.	l/s	cfm	mm	in.	kg	lb
RP9537	615 196 953 7	7.9	5/16	6.4	1/4	19x90	3/4x31/2	2200	10.2	0.401	8	17	280	11	2.1	4.6

(RP9311	FEATURES	ADVANTAGES	BENEFITS
		 Air Hammer with Aluminium body Powerful 	DurableFast action	 Withstands tough use Productivity

R P 9 3 1 5 FEATURES ADVANTAGES BENEFITS • All the features and benefits of RP9311 with more power • RP9311 with more power • RP9311 with more power



Noise level: 100 dB	(A) - Sound Power: 111 dB(Air inlet: 1/4" NPT														
MODEL	PART NUMBER	COLD CAPA DUI	CITY	COLD RIVET CAPACITY STEEL		A	ORE AND ROKE	BLOWS PER MINUTE	RIVE	SEL T SET ANK	AI CO		OVEI LEN		NE WEI	
		mm	in.	mm	in.	mm	in.		mm	in.	l/s	cfm	mm	in.	kg	lb
RP9315	615 196 931 5	7.9	5/16	6.4	1/4	19x89	3/4x3 ^{1/2}	2300	10.2	0.401	11.8	25	225	8.9	1.9	4.2

6 R P 9 1 6 0	FEATURES	5	ADVANTAG	ES		BENEFITS							
	Compact erFinger tip st	0 01	Enhanced co	ontrol		• Imp	proved qu	ality marki	ing				
	Noise level: 59 dB(A	A) - Vibration: <7.0 m/s ²			Air i	nlet: 1/4" BSP							
	MODEL	PART NUMBER	BLOWS PER MINUTE	A		OVER		NE WEI					
				l/s	cfm	mm	in.	kg	lb				
	RP9160	615 197 916 0	32400	0.8	1.69	147	5.8	0.123	0.25				

DRILLS

BENEFITS

BENEFITS



RP1064

FEATURES

FEATURES

		imline design pistol) chuck fitted as sta		 Ideal f Accon bit siz 	nodate			illing e of drill		ersatili)ne too				ns			
M	• 0.3 HP (230	0.3 HP (230W) @ 2500 rpm			Good power & speed for general drilling						Productivity						
	Noise level: 83 dB(Air inle	et: 1/4" BSI	P/NPT								
	MODEL	PART	FREE	POWER		CHUCK		SPINDLE	AIR		OVE	RALL	NE	ET			
	MODEL NUMBER SPEE			POV	VER	CAP	ACITY	THREAD	CONSU	MPTION	LEN	GTH	WEI	GHT			
	tr/m		tr/min	kw	hp	mm	in.		l/s	cfm	mm	in.	kg	lb			
	RP1064 615 194 106 4 2500			0.23	0.30	10	3/8	3/8"-24f	9.3	19.7	225	8.9	0.7	1.5			

ADVANTAGES

ADVANTAGES

RP1454



_		mline design pistol) chuck fitted as sta		 Ideal f Accondition bit siz 	nodate			illing e of drill		ersatili)ne too	-		•	ns
	• 0.3 HP (230	0W) @ 4300 rpm		• Good polish		& spe	ed for	drilling &	• P	roduct	ivity			
	Noise level: 83 dB(A	A) - Vibration: <2.5 m/s ²						Air inle	et: 1/4" BSI	P/NPT				
	MODEL	PART	FREE	POV	VER			SPINDLE		IR MPTION	OVE	RALL GTH	NI WEI	
		NOMBER	tr/min	kw	hp	mm	in.	THREAD	l/s	cfm	mm	in.	kg	lb
	RP1454	4300	0.23	0.30	10	3/8	3/8"-24f	9.3	19.7	225	8.9	0.7	1.5	

RP1664 FEATURES ADVANTAGES BENEFITS • Can be used for drilling & One tool - two functions Reversible screwdriving Compact slimline design pistol drill · Ideal for close quarter drilling • Versatility and flexibility Sliding reverse valve Quick change for forward / reverse Productivity

Noise level: 83 dB(A	a) - Vibration: <2.5 m/s ²						Air inle	et: 1/4" BS	P/NPT				
MODEL	PART NUMBER	FREE SPEED	PO	POWER		JCK ACITY	SPINDLE THREAD		IR MPTION	OVE	RALL GTH	NET WEIGHT	
		tr/min	kw	kw hp		in.		l/s	cfm	mm	in.	kg	lb
RP1664	615 194 166 4	2000	0.19	0.26	10	3/8	3/8"-24f	9.3	19.7	225	8.9	0.7	1.5

RP1264



FEATURES	ADVANTAGES	BENEFITS
• Ergonomic grip pistol drill • 3/8" (10mm) chuck fitted as standard	 Operator comfort Accomodates wide range of drill bit sizes 	Improved productivityOne tool - many applications
• 0.38 HP (280W) @ 2900 rpm	Higher power & speed improves cycle time	Improved productivity

Noise level: 78 dB(A	A) - Vibration: <2.5 m/s ²						Air inle	et: 1/4" BS	P/NPT				
MODEL	PART NUMBER	FREE SPEED	PO	POWER		JCK ACITY	SPINDLE THREAD		IR MPTION	OVERALL LENGTH		NET WEIGHT	
		tr/min	kw	kw hp		in.		l/s	cfm	mm	in.	kg	lb
RP1264	615 194 126 4	2900	0.28	0.38	10	3/8	3/8"-24f	9.3	19.7	175	6.9	0.9	2.0



DRILLS



FEATURES

• Ergonomic grip pistol drill

- · Keyless chuck 'quick change'
- 0.38 HP (280W) @ 2900 rpm
- **ADVANTAGES** Operator comfort
- · Quick drill bit change
- Higher power & speed improves cycle time

BENEFITS

- Improved productivity · Improved productivity
- Improved productivity



Noise level: 78 dB(/	A) - Vibration: <2.5 m/s ²						Air inl	et: 1/4" BS	P/NPT				
MODEL	PART NUMBER	FREE SPEED	PO	VER		UCK ACITY	SPINDLE THREAD		IR MPTION	OVE	RALL GTH		ET IGHT
		tr/min	kw	hp	mm	in.		l/s	cfm	mm	in.	kg	lb
RP1274	615 194 127 4	2900	0.28	0.38	10	3/8	3/8"-24f	9.3	19.7	175	6.9	0.9	2.0

RP9280

FEATURES

- Compact 1/4" capacity chuck
- Compact & lightweight
 - Progressive throttle
- **ADVANTAGES** · Ideal for close quarter drilling
- · Ease of handling
- · Ideal for drill bit centering

BENEFITS Productivity

- Operator comfort
- Improved hole quality
- Noise level: 82 dB(A) Vibration: <2.5 m/s² Air inlet: 1/4" NPT AIR PART FREE CHUCK SPINDLE OVERALL NET MODEL POWER CONSUMPTION NUMBER SPEED CAPACITY THREAD LENGTH WEIGHT kw hp tr/min mm in. l/s cfm mm in. kg lb RP9280 615 194 928 0 0.23 3/8"-24f 1.3 3200 0.3 6.4 1/4 19 142 5.6 9 0.6

RP9285



	FEATURES	ADVANTAGES	BENEFITS
	Good general speed tool	Suitable for many applications	Cost effective
5	Through handle exhaust	Directs exhaust air away from operator/workpiece	Operator comfort
	 Industrial quality chuck 	Durability	Productivity
	Noise level: 89 dB(A) - Sound Power: 100 dB(A) - Vibration:	<2.5 m/s ²	Air inlet: 1/4" NPT
	Noise level: 89 dB(A) - Sound Power: 100 dB(A) - Vibration:	<2.5 m/s ²	Air inlet: 1/4" NPT

	615 194 928 5	2900	0.38	0.50	10	3/8	3/8"-24f	10	21	165	6.5		2.4	
		tr/min	kw	kw hp		in.		l/s	cfm	mm	in.	kg	lb	
MODEL	NUMBER	SPEED	POV	POWER		CITY	THREAD	CONSUMPTION		OVERALL LENGTH			NET WEIGHT	
	PART	FREE			CHU	ICK	SPINDLE	Α	IR	OVE		NI	ст	

Accomodates larger drill bits

· Ideal for large hole drilling

RP9286

F	EA'	ruf	RES		

· Large capacity chuck

Slow speed

- Similar features to RP9285
- **ADVANTAGES**

BENEFITS

Air inlet: 1/4" NPT

- Productive for larger holes
- Drill bit life improved

Noise level: 90 dB(A) - Sound Power: 101 dB(A) - Vibration: <2.5 m/s²

MODEL	PART	FREE	DOI	VER	CHUCK CAPACITY		SPINDLE	SPINDLE AIR THREAD CONSUMPTION		OVERALL TION LENGTH		N	NET	
MODEL	NUMBER	SPEED	POV	VER			THREAD					WEIGHT		
		tr/min	kw	kw hp		in.		l/s	cfm	mm	in.	kg	lb	
RP9286	615 194 928 6	600	0.37	0.50	13	1/2	3/8"-24f	11.5	24	177	7	1.8	4.0	



DRILLS

BENEFITS

165

6.5

1.4 3.0



RP9789

ReversibleIndustrial qui	uality chuck	•	Ideal f Durab 5 m/s²		ing & :	screwo	0		lexibili roduct	-			
MODEL	PART NUMBER	FREE SPEED	POV	VER	CHU		SPINDLE THREAD	AI CONSU		OVEI LEN		NE	
	NUMBER	tr/min	kw	hp	Mm CAPA	in.	THREAD	1/s	cfm	mm	in.	kg	JHI lb
		u/mm	r.vv	ΠP				1/5	CIIII			ĸġ	iD

ADVANTAGES

RP9790



FEATURES	ADVANTAGES					В	BENEFITS						
 All the features of RP9285 Reversible Industrial quality chuck Industrial quality chuck 						screwo	driving		lexibili roduct				
Noise level: 89 dB(A	A) - Sound Power: 100 dB(A)	- Vibration: <2.	5 m/s²		A			et: 1/4" NP	т				
MODEL PART FREE NUMBER SPEED			PO	VER	CHUCK CAPACITY		SPINDLE THREAD	AIR CONSUMPTION		OVERALL LENGTH		NE WEI	ET GHT
tr/min kw hp			mm	in.		l/s	cfm	mm	in.	kg	lb		

10

3/8

3/8"-24f

11.5

8.5

24

BENEFITS

0.27 0.37

ADVANTAGES

2000

1300

RP9879



	Angle drill wReversibleIndustrial qu	vith compact head uality chuck	•	Ideal for tigh Ideal for drill Durability			• Product • Flexibili • Product	ty	
	Noise level: 91 dB(#	A) - Sound Power: 102 dB(A)	- Vibration: <2.	5 m/s²		Air inle	et: 1/4" NPT		
FT.	MODEL PART F NUMBER SF			POWER	CHUCK CAPACITY	SPINDLE THREAD	AIR CONSUMPTION	OVERALL LENGTH	NET WEIGHT
			tr/min	kw hp	mm in.		l/s cfm	mm in.	kg lb

10

3/8

3/8"-24f

RP9887

• In-Line operation

RP9879

FEATURES

RP9790

FEATURES

615 194 979 0

615 194 987 9

FEATURES

- Contoured body Industrial quality chuck
- **ADVANTAGES** · Ideal for vertical drilling More positive grip

0.18 0.25

Durability

Operator comfort

200

8

0.7

1.5

- Operator comfort
- Productivity

BENEFITS

18

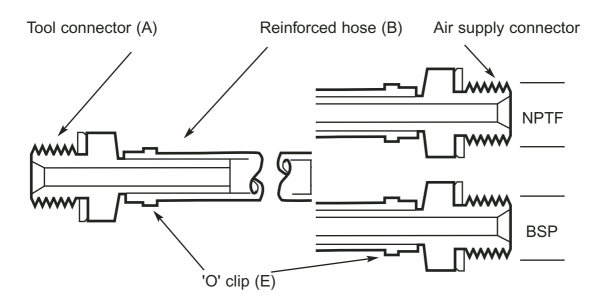


Noise level: 88 dB(A	A) - Sound Power: 99 dB(A)	Vibration: <2.5	i m/s²				Air inl	et: 1/4" NP	Т				
MODEL	PART NUMBER	FREE SPEED	POWER			CHUCK SPINDLE CAPACITY THREAD		AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT	
		tr/min	kw	hp	mm	in.		l/s	cfm	mm	in.	kg	lb
RP9887	615 194 988 7	2800	0.37	0.5	10	3/8	3/8"-24f	12	26	215	8.5	0.9	2.0



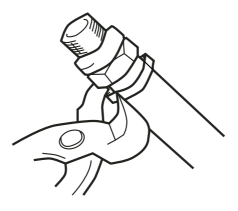
ACCESSORIES

REINFORCED HOSES & FITTINGS



TOOL	11005	REINFORCED	TOOL	AIR SUPPLY C	'O' CLIP		
AIR INLET	HOSE BORE	HOSE (B)	CONNECTOR (A)	(NPTF) (BSP)		U CLIP	
(NPTF)	DONE	Part no.	Part no.	Part no.	Part no.	Part no.	
1/4"	6 mm - 1/4"	271403	615 705 0090	615 705 0090	271323	271493	
1/4''	10 mm - 3/8"	271413	615 705 0060	615 705 0060	271333	271503	
3/8"	10 mm - 3/8"	271413	615 704 0170	615 704 0170		271503	
3/8"	12 mm - 1/2"	271423	615 704 0270	615 704 0270		271513	
1/2"	12 mm - 1/2"	271423	615 704 0160	615 704 0160		271513	

Close the lugs firmly with a pair of O-Clip pincers



G SOCKETS

Ask your CP representative for further detail.





SAFETY INSTRUCTIONS

General Safety Instructions for the Operation of Power Tools

The goal of (f) is to produce tools that help the operator work safely and efficiently.

The most important safety device for this or any other tool is the operator. Care and good judgement are the best protection against injury.

All possible hazards cannot be covered here, but we have tried to highlight some of the important ones.

Individuals should look for and obey Caution, Warning and Danger signs placed on tools, and displayed in the workplace. Operators should read and follow safety instructions packed with each tool. For a copy of these instructions, contact your (f) local representative.



Learn how each tool works. Even if you have previously used similar tools, carefully check out each tool before you use it. Get the 'feel' of it and know its capabilities, limitations, potential hazards, how it operates and how it stops.

All tools are designed to operate at a line pressure of 6.3 bar +/- 0.15bar in accordance with ISO2787.

Sound levels +/- 3dB(A)* measured in accordance with EN ISO15744. Vibration values* measured in accordance with ISO 8662.

*These declared values were obtained by laboratory testing in compliance with stated standards and are not adequate for risk assessments. Values measured in individual work places may be higher than the declared values. The actual exposure values and risk of harm experienced by an individual are unique and depend upon the way the user works, the workplace and the work station design, as well as upon the exposure time and the physical condition of the user. We 6 cannot be held liable for the consequences of using declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a work place situation over which we have no control

Tools are CE marked to comply with European Machinery Directive.

Specifications subject to change without prior notice.

Further occupational health and safety information can be obtained from the following web sites:

http://www.osha.gov (USA)

http://europe.osha.eu.int (Europe).



- Air under pressure can cause injury. Never point an air hose at yourself or anyone else. Never blow your clothes free of dust with compressed air. Always direct exhaust air away from yourself and others in the work area.
- Always check for damaged or loose hoses and fittings before using an air tool, and replace if necessary. Whipping hoses can cause serious injury.
- Disconnect the tool from the air supply when not in use, before changing accessories, setting the torque, or when making repairs.
- Do not exceed rated air pressure to increase the output of the tool. This could cause injury and shorten tool life.
- Do not assemble quick coupler on the tool. Vibration can cause breakage resulting in a whipping air hose. Instead, use quick couplers on the end of a short leader hose.
- When universal twist couplings are used, lock pins must be installed to prevent accidental hose disconnection.
- Air tools are not intended for use in explosive atmospheres and are not insulated for contact with electric power sources.

ELECTRICAL HAZARDS

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools and equipment. Unmodifed plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded metal surfaces. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- Do not expose electric power tools and equipment to wet conditions.
- Do not operate power tools in explosive atmospheres. Power tools create sparks which may ignite dust, fumes or flammable liquids.
- Have electric power tools and equipment serviced by a qualified repair person using only identical replacement parts.



PROJECTILE HAZARDS

 Always wear impact resistant eye and face protection when involved with or near the operation or repair of tools.



BREATHING HAZARDS

• Proper breathing protection must be worn when working with materials, which produce airborne particles.



- Hearing loss can result from prolonged exposure to excessive sound levels.
- Use hearing protection as recommended by your employer or Occupational Health and Safety Regulations.



VIBRATION HAZARDS

- Repetitive work motions, awkward positions, and exposure to vibration may be harmful to your hands and arms.
- If numbness, tingling, pain or whitening of the skin occurs, stop using tool and consult a physician.



ENTANGLEMENT HAZARDS

• To reduce the risk of injury from entanglement, do not wear loose clothing when using rotating accessories.



ADDITIONAL HAZARDS

- Slip/Trip/Fall is a major cause of serious injury or death. Beware of excessive hose/cord left on the walking or work surface.
- Operators and maintenance personnel must be physically fit to perform job tasks, and handle the bulk, weight and power of the tool.
- Deburring tools should be used to reduce the risk of cuts and abrasions due to burrs.
- Wear gloves to protect hands from sharp edges.



Specific Safety Instructions for Power Tool Groups

In addition to the General Safety Instructions, the following are safety instructions and warnings that apply to the safe operation of specific power tool groups.



COMPRESSION TOOLS

- To reduce the risk of injury always keep hands and fingers away from yoke and moving jaws, sets or dies. If possible, hold the tool body with both hands.
- Inspect the yoke daily for cracks. Injury may result if a cracked yoke fails during use.
- All yokes have a life limitation based on cycles and riveting force. This tool and its accessories must not be modified.

DRILLS & TAPPERS

- Keep away from rotating bit and chuck. You can become cut or burned if you come into contact with the drill bit or tap, chips/swarf, or work surface.
- Use intermittent drill feed pressure to avoid long shaved chips/swarf.
- The drill bit or tap can suddenly bind and cause the workpiece or tool to rotate, causing arm and shoulder injuries.
- It is recommended that side handles are used for operator comfort and safety on high torque drilling applications above 4Nm (3 lbft) on straight case tools and 10Nm (7.4 lbft) on pistol grip drills. Drills with a chuck capacity larger than 10mm (3/8") should always be used with a side handle.



PERCUSSIVE TOOLS

(Riveting Hammers, Air Scribe)

- All chisels, rivet sets and other associated accessories should be checked for cracks, excessive wear, or other physical damage before each use. Accessories that show signs of damage should be replaced immediately.
- Never use a tool without the proper accessory retainer.



IMPACT AND IMPULSE WRENCHES

- Never use hand sockets or accessories. Use only impact sockets and accessories in good condition. Sockets in poor condition reduce impact power and could also shatter, resulting in personal injury.
- When using a universal joint, never operate the tool off the work. It may run too fast and cause the joint to be thrown from the tool.
- Always use the simplest hook up possible. Long springy extension bars and adapters absorb impact power and could break loose resulting in personal injury. Instead, use deep sockets wherever possible.
- For tools using the pin and o-ring socket retainer, use the o-ring to securely retain the socket pin or use a one-piece retainer ring to retain the socket.
- Serious injury can result from overtorqued or under-torqued fasteners, which can break, or loosen and separate. Released assemblies can become projectiles. Assemblies requiring a specific torque must be checked using a torque meter.

NOTE: So-called 'click' torque wrenches do not check for potentially dangerous over-torqued conditions.

ANGLE WRENCHES

- Never use hand sockets or accessories Use only power drive sockets and accessories.
- To reduce the risk of injury, always support the handle securely in the direction opposite of the spindle rotation to minimize torque reaction.

ACCESSORIES

-
- Always use accessories of correct size and design for the tool. Tool and accessories must not be modified in any way.
- Never use a tool without the proper accessory retainer.
- Do not use a tool or attachment for a purpose not intended by the manufacturer.



OTHER TOOLS (e.g. Screwdrivers, Shears, Saws, etc.)

 Specific instructions/warnings affecting this group of tools are contained in productspecific documents accompanying each product.



ABRASIVE TOOLS

- Before grinding, test grinding wheel by briefly running tool at full throttle. Be sure to use a barrier (such as under a heavy work table) to protect yourself from possible broken wheel parts.
- · Never mount a grinding wheel on a sander.
- Never use a grinding wheel rated at a speed lower than the air grinder speed.
- All grinding wheels and polishing/sanding accessories should be checked for cracks or other damage before mounting and use.
- Always use the recommended wheel guard to prevent injury when performing grinding operations. If a guard has withstood wheel or disk breakage, it must be replaced.
- Position a guard between the grinding wheel or disc and the operator.
- Use barriers to protect others from fragments and grinding sparks.
- Make sure grinding wheels are mounted according manufacturer's specifications: always use correct mounting flanges.
- Never tamper with or remove a speed governor from a tool to make it run faster. Periodically check tool speed with a tachometer.



For more information about ergonomics please ask for the CP Ergosense booklet LT198 or visit www.cp.com and look in the Industrial Tools on line catalogue





www.cp.com

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