

Industria

The Ultimate Power Tools



REDIPOWER

The New Generation of Power Tools

RediPower The new generation of Industr

CP is proud to announce the new expanded line of heavy-duty industrial power tools. Understanding your needs and improving your productivity are key to our product development process. Our innovative product development centres 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.

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.



All Redipower tools are designed and developed by CP's Research and Development department.

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ial Power Tools



Which tools best suit your needs?

| Application | Industrial Tools | RediPower Tools |
|---------------------------------|------------------|------------------------|
| High Productivity | *** | * |
| General Productivity | *** | ** |
| Light Productivity | *** | *** |
| Maintenance & Repair Operations | *** | *** |
| 2000 hours Service Interval | *** | * |
| 500 hours Service Interval | *** | *** |
| Advanced Ergonomics | *** | ** |
| ★★★: Ultimate ★★ : Good | ★ : Not Suitable | |

For more information concerning our Industrial Tools please ask for publication XXXXX.

IMPACT WRENCHES - 3/8" DRIVE

RP9521

FEATURES

ADVANTAGES

BENEFITS

Γaille 1 des shoots photos

⇒Rocking Dog clutch ⇒Built in power regulator

⇒Good for very soft joints **⇒**Quick torque adjustment ⇒Fast cycle time ⇒Improved quality

⇒Ergonomic grip

⊃Operator comfort

⊃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 | WOR TOR | KING QUE | MAXI TOR | IMUM QUE | CONSUM | AIR PTION | OVE | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|------------|-------------|-------------|-------------|--------|--------------|-----|-------------|-----|-----|
| | | in | | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9521 | 6151909521 | 3/8 | Friction Ring | 6.8-70 | 5-50 | 122 | 90 | 4.7 | 10 | 146 | 5.75 | 1.2 | 1,6 |

RP9522

FEATURES

MODEL

RP9522

ADVANTAGES

⇒Operator comfort

BENEFITS

⇒Rocking Dog clutch

⇒Good for very soft joints

⇒Fast cycle time **⇒**Versatility

⇒Butterfly start / reverse valve ⇒360° air inlet swivel connector **⇒**Quick direction change

⊃Improved productivity

5.75 0.9 2.0



Noise level: 86 dB(A) - Sound Power: 97 dB(A) - Vibration: 2.6 m/s²

SQUARE

DRIVE

SOCKET

Friction Ring

RETAINER

PART

NUMBER

6151909522

122

| 'S- | Air inlet: 1/4 | 4 NPIF | | | | | | | |
|-----|----------------|--------|-------|--------|-------|-----|------|-----|-----|
| WOR | KING | MAX | IMUM | 4 | JR. | OVE | RALL | NE | Т |
| TOR | QUE | TOR | QUE | CONSUM | PTION | LEN | GTH | WEI | GHT |
| Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |

90

RP9524

FEATURES

ADVANTAGES

6.8-70

BENEFITS

10

⊃Dyna Pact[™] clutch

⇒High torque in small package

5-50

⇒Versatility

⊃Through handle air exhaust

⇒Exhaust directed away from work piece

⊃Operator comfort

⇒Compact & Ergonomic

⇒Easy to handle tool

⊃Improved productivity

Noise level: 94 dB(A) - Sound Power: 105 dB(A) - Vibration: <2.5 m/s²

Air inlet: 1/4" NPTF

| MODEL | PART | SQUARE | SOCKET | WOR | KING | MAXI | MUM | А | JR | OVE | RALL | NE | ΞT |
|--------|------------|--------|---------------|--------|--------|------|-------|--------|-------|-----|------|-----|-----|
| | NUMBER | DRIVE | RETAINER | TOR | TORQUE | | QUE | CONSUM | PTION | LEN | GTH | WEI | GHT |
| | | in | | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9524 | 6151909524 | 3/8 | Friction Ring | 27-217 | 20-160 | 272 | 200 | 5.7 | 12 | 152 | 6.0 | 1.4 | 3.1 |

RP9525

FEATURES

ADVANTAGES

BENEFITS

≎all per RP9524

≎all per RP9524

⇒all per RP9524

⇒Pin type socket retainer

⊃Positive socket retention

⇒Security



Noise level: 94 dB(A) - Sound Power: 105 dB(A) - Vibration: <2.5 m/s² Air inlet: 1/4" NPTF

| MODEL | PART | SQUARE | SOCKET | WOR | KING | MAX | IMUM | Δ. | NR . | OVE | RALL | NE | :T |
|--------|------------|--------|----------|--------|--------|-----|-------|--------|-------|-----|------|-----|-----|
| | NUMBER | DRIVE | RETAINER | TOR | TORQUE | | QUE | CONSUM | PTION | LEN | GTH | WEI | GHT |
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9525 | 6151909525 | 3/8 | Pin | 27-217 | 20-160 | 272 | 200 | 5.7 | 12 | 152 | 6.0 | 1.4 | 3.1 |

IMPACT WRENCHES - 1/2" DRIVE

© RP9526 FEATURES ADVANTAGES BENEFITS

 Pall per RP9524
 Pall per RP9524

 PCompact Tool with 1/2" square drive
 PWide range of socket sizes available
 Plexibility

 Priction ring socket retention
 PQuick change socket capability
 Plexibility

Noise level: 94 dB(A) - Sound Power: 105 dB(A) - Vibration: <2.5 m/s² Air inlet: 1/4" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | WOR TOR | | MAXI TOR | MUM QUE | CONSUM | AIR IPTION | OVEI LEN | RALL GTH | WEI | ET IGHT |
|--------|----------------|-----------------|--------------------|------------|--------|-------------|------------|--------|---------------|-------------|-------------|-----|------------|
| | | in | | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9526 | 6151909526 | 1/2 | Friction ring | 27-217 | 20-160 | 272 | 200 | 5.7 | 12 | 152 | 6.0 | 1.4 | 3.1 |

RP9527 FEATURES ADVANTAGES BENEFITS

 Oall per RP9524
 Oall per RP9524
 Oall per RP9524

 OCompact Tool with 1/2" square drive
 Owide range of socket sizes available
 Oestive socket retention

 OPin type socket retainer
 Oesitive socket retention
 Oescurity

Noise level: 94 dB(A) - Sound Power: 105 dB(A) - Vibration: $<2.5 \text{ m/s}^2$ Air inlet: 1/4" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | | KING QUE | MAXI TOR | MUM QUE | CONSUM | AIR PTION | OVEI LEN | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|--------|-------------|-------------|------------|--------|--------------|-------------|-------------|-----|-----|
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9527 | 6151909527 | 1/2 | Pin | 27-217 | 20-160 | 272 | 200 | 5.7 | 12 | 152 | 6.0 | 1.4 | 3.1 |

© RP9540 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
 ⇒High torque to size package
 ⇒Improved productivity

Noise level: 94 dB(A) - Sound Power: 105 dB(A) - Vibration: <2.5 m/s² Air inlet: 1/4" NPTF

Noise level 89 dB(A) - Sound Power: 100 dB(A) - Vibration: 2.7 m/s²

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | | KING QUE | MAXI TOR | MUM QUE | CONSUM | AIR IPTION | OVEI LEN | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|--------|-------------|-------------|------------|--------|---------------|-------------|-------------|-----|-----|
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9540 | 6151909540 | 1/2 | Friction ring | 34-420 | 25-310 | 576 | 425 | 7.1 | 15 | 191 | 7.5 | 2.3 | 5.1 |

© RP9541 FEATURES ADVANTAGES BENEFITS

⇒Steel clutch housing ⇒Withstands rough use ⇒Durability
⇒Pin clutch in oil bath ⇒Ideal for fast rundown with high torque ⇒Durability & productivity

⇒3-piece construction **⇒**Ease of maintenance **⇒**Productivity

MODEL SQUARE SOCKET WORKING MAXIMUM AIR OVERALL NET **PART** TORQUE CONSUMPTION NUMBER DRIVE RETAINER TORQUE LENGTH WEIGHT RP9541 6151909541 Friction ring 27-245 20-180 2.5 5.5

Air inlet: 1/4" NPTF



IMPACT WRENCHES - 1/2" DRIVE

RP9542

FEATURES

ADVANTAGES

BENEFITS

⇒all per RP9541

⇒all per RP9541

⇒all per RP9541

⇒Pin type socket retainer

⇒Positive socket retention

⇒Security



Noise level 89 dB(A) - Sound Power: 100 dB(A) - Vibration: 2.7 m/s² Air inlet: 1/4" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | WOR TOR | KING QUE | MAXI TOR | | CONSUM | IR PTION | OVEI LEN | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|------------|-------------|-------------|-------|--------|-------------|-------------|-------------|-----|-----|
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9542 | 6151909542 | 1/2 | Pin | 27-245 | 20-180 | 374 | 275 | 6.6. | 14 | 168 | 6.6 | 2.5 | 5.5 |

RP9543

FEATURES

ADVANTAGES

BENEFITS

⇒all per RP9541

⇒all per RP9541

⇒all per RP9541

⇒Quick change chuck

⇒Ideal for multiple applications

⇒Flexibility & productivity



Noise level 89 dB(A) - Sound Power: 100 dB(A) - Vibration: 2.7 m/s² Air inlet: 1/4" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | | KING QUE | MAXI TOR | IMUM QUE | CONSUM | IR PTION | OVEI LEN | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|--------|-------------|-------------|-------------|--------|-------------|-------------|-------------|-----|-----|
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9543 | 6151909543 | 7/16 hex | Quick change | 27-245 | 20-180 | 374 | 275 | 6.6 | 14 | 199 | 7.8 | 26 | 5.8 |

RP9545

FEATURES

ADVANTAGES

BENEFITS

ONew SpringHammer[™] clutch

⇒High durability

⊃Longer life

⇒High reverse torque

⇒Ideal for rework operations

⇒Flexibility & productivity

⇒New grip and trigger design

⊃Operator comfort

⇒Productivity



Noise level 96 dB(A) - Sound Power: 107 dB(A) - Vibration: 4 m/s² Air inlet: 1/4" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | WOR TOR | KING QUE | MAXI TOR | | CONSUM | IR PTION | OVEI LEN | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|------------|-------------|-------------|-------|--------|-------------|-------------|-------------|-----|-----|
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9545 | 6151909545 | 1/2 | Friction ring | 25-310 | 34-420 | 746 | 550 | 9 | 19 | 180 | 7.1 | 2.5 | 5.6 |

1/2" IMPACT WRENCH with SOCKET KIT

RP9550 & RP9552

ADVANTAGES

BENEFITS

≎all per RP9540

≎all per RP9540

≎all per RP9540

⇒Tool carry case with socket set

FEATURES

⇒Portability of tool and sockets

⇒Time saving convenience



Noise level: 94dB(A) - Sound Power: 105 dB(A) - Vibration: <2.5 m/s² Air inlet: 1/4" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | | RKING RQUE | | IMUM RQUE | CONSUM | AIR IPTION | OVE | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|--------|---------------|-----|--------------|--------|---------------|-----|-------------|-----|-----|
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9550 | 6151909550 | 1/2 | Friction ring | 34-420 | 25-310 | 576 | 425 | 7.1 | 15 | 191 | 7.5 | 2.3 | 5.1 |
| RP9552 | 6151909552 | 1/2 | Friction ring | 34-420 | 25-310 | 576 | 425 | 7.1 | 15 | 191 | 7.5 | 2.3 | 5.1 |

RP9550 : Sockets 1/2", 5/8", 3/4", 7/8", 15/16" A/F RP9552 : Sockets 14, 16, 17, 19 & 22mm A/F

IMPACT WRENCHES - 3/4" DRIVE

RP9547

FEATURES

ADVANTAGES

⇒Operator comfort

BENEFITS

Oversatility

⇒Jumbo Dog clutch
⇒Steel clutch housing

⇒Good for soft & hard joints

⇒Withstands rough use ⊃Durability

⇒Ergonomic grip

⇒Improved productivity



Noise level: 97 dB(A) - Sound Power: 108 dB(A) - Vibration: 8 m/s²

Air Inlet: 3/8" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | | KING QUE | | IMUM QUE | AIR CONSUMPTION | N | OVEI LEN | RALL GTH | NEI WEI | |
|--------|----------------|-----------------|--------------------|--------------------|-------------|------|-------------|--------------------|-----|-------------|-------------|------------|------|
| | | in | | TORQUE Nm ft lb | | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9547 | 6151909547 | 3/4 | Hole | 135-810 | 100-600 | 1285 | 950 | 18.4 | 39 | 226 | 8.9 | 5.75 | 12.6 |

RP9549

FEATURES

ADVANTAGES

BENEFITS

⇒all per RP9547

⇒all per RP9547

≎all per RP9547

⇒Friction ring socket retention

⇒Quick change socket capability

⇒Flexibility



Noise level: 97 dB(A) - Sound Power: 108 dB(A) - Vibration: 8 m/s²

Air Inlet: 3/8" NPTF

| MODEL | PART | SQUARE | | WOR | | | MUM | AIR | | OVE | | NE | |
|--------|------------|--------|---------------|---------|---------|------|-------|-------------|-----|-----|-----|------|------|
| | NUMBER | DRIVE | RETAINER | TORQUE | | TOR | QUE | CONSUMPTION | V | LEN | GTH | WEI | GHT |
| | | in | | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9549 | 6151909549 | 3/4 | Friction Ring | 135-810 | 100-600 | 1285 | 950 | 18.4 | 39 | 226 | 8.9 | 5.75 | 12.6 |

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RP9560 FEATURES

ADVANTAGES

BENEFITS

⇒Pin clutch

⇒Good for hard joints

⇒Durability

⇒High power to weight ratio

Operator Comfort
Operator comfort

⇒Improved productivity

⇒Ergonomic grip

⇒Improved productivity



Noise level: 99 dB(A) - Sound Power: 110 dB(A) - Vibration: 4.9 m/s²

Air Inlet: 3/8" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | | KING QUE | | MUM QUE | AIR CONSUMPTION | ı | OVEF | | WEI | ET GHT |
|--------|----------------|-----------------|--------------------|---------|-------------|------|------------|--------------------|-----|------|-----|-----|-----------|
| | | in | | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9560 | 6151909560 | 3/4 | Friction Ring | 200-950 | 150-700 | 1360 | 1000 | 11.3 | 24 | 244 | 9.6 | 4.8 | 10.5 |

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RP9561 FEATURES

ADVANTAGES

BENEFITS

⇒Steel clutch housing

⇒Withstands rough use

⊅Durability

⇒Pin clutch in oil bath

Oldeal for fast rundown with high torque

⇒Durability & productivity

●3-piece construction

⇒Ease of maintenance

⇒Productivity



Noise level: 100 dB(A) - Sound Power: 111 dB(A) - Vibration: 5.1 m/s²

Air Inlet: 3/8" NPTF

| - | | () | | () | | | | | | | | | | |
|---|--------|------------|--------|----------|---------|--------|------|-------|-------------|-----|-----|------|-----|------|
| | MODEL | PART | SQUARE | SOCKET | WOR | KING | MAX | MUM | AIR | | OVE | RALL | NE | ĒΤ |
| | | NUMBER | DRIVE | RETAINER | TORQUE | | TOR | QUE | CONSUMPTION | 1 | LEN | GTH | WEI | GHT |
| | | | in | | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| | PP9561 | 6151909561 | 3/4 | Hole | 102-680 | 75-500 | 1020 | 750 | 14.1 | 30 | 216 | 8.5 | 4.8 | 10.5 |

3/4" IMPACT WRENCH with SOCKET KIT

⇒all per RP9560

© RP

RP9551 & RP9553 FEATURES

ADVANTAGES

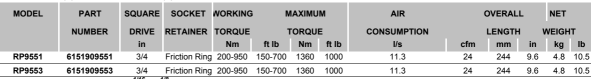
BENEFITS

●Tool carry case with socket set

⇒all per RP9560 ⇒Portability of tool and sockets ⇒all per RP9560 ⇒Time saving convenience

Noise level: 99dB(A) - Sound Power: 110 dB(A) - Vibration: 4.9 m/s²

Air Inlet: 3/8" NPTF



RP9551 : Sockets 15/16", 1", 1^{1/16}", 1^{1/8}" A/F RP9553 : Sockets 24, 27, 30, 32 mm A/F



IMPACT WRENCHES - 1" DRIVE

RP9548 FEATURES ADVANTAGES BENEFITS

 ⇒all per RP9547
 ⇒all per RP9547
 ⇒all per RP9547

 ⇒Compact Tool with 1" square drive
 ⇒Large socket sizes available
 ⇒Flexibility

Noise level: 97dB(A) - Sound Power: 108dB(A) - Vibration: 8 m/s² Air Inlet: 3/8" NPTF

| | o. ab(, t) coana . o | | (, , , , , , , , , , , , , , , , , , , | | | ,o | 0, 0 | | | | | | |
|--------|------------------------|--------|--|---------|---------|------|-------|-------------|-----|-----|------|------|------|
| MODEL | PART | SQUARE | SOCKET | WOR | KING | MAX | IMUM | AIR | | OVE | RALL | NE | ΞT |
| | NUMBER | DRIVE | RETAINER | TOR | TORQUE | | QUE | CONSUMPTION | 1 | LEN | GTH | WEI | GHT |
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9548 | 6151909548 | 1 | Hole | 135-810 | 100-600 | 1285 | 950 | 18 4 | 39 | 226 | 8.9 | 5.75 | 12 6 |

RP9582 FEATURES ADVANTAGES BENEFITS

 Progressive tease throttle
 Paldeal for soft pull up & prevailing torque joints
 Progressive tease of bolt starting
 Proproved quality

 Prigger located inside grip
 Peasy of handing
 Poperator comfort

Noise level: 110 dB(A) - Sound Power: 121 dB(A) - Vibration: 4.3 m/s² Air Inlet: 1/2" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | WOR TOR | KING QUE | | IMUM QUE | AIR CONSUMPTIO | N | OVE | RALL GTH | NEI WEI | |
|--------|----------------|-----------------|--------------------|------------|-------------|------|-------------|-------------------|-----|-----|-------------|------------|------|
| | | in | | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9582 | 6151909582 | 1 | riction ring/Ho | 200-1225 | 150-900 | 1900 | 1400 | 18.9 | 40 | 394 | 15.5 | 12.3 | 27.0 |

© RP9583 FEATURES ADVANTAGES BENEFITS

 Pall per RP9582
 Pall per RP9582

 Per RP9582
 Per RP9582

 Per extended anvil
 Penables operation in confined access areas

 Penables operation in confined access areas
 Penables operation in confined access areas

Denables operation in confined access areas Sversatility

Noise level: 110 dB(A) - Sound Power: 121 dB(A) - Vibration: 4.3 m/s²

MODEL PART SQUARE SOCKET WORKING MAXIMUM

AIR OVERALL NET CONSUMPTION NUMBER DRIVE RETAINER TORQUE TORQUE LENGTH WEIGHT in kg lb RP9583 6151909583 Friction ring 200-1225 150-900 1900 22.2 13.5 29.8 1400 18.9 40 564

© RP9597 FEATURES ADVANTAGES BENEFITS

 Steel clutch housing
 Steel clutch housing
 Steel clutch housing

 32 Jaw clutch in oil bath
 Second for both soft & hard joint applications
 Surability & productivity

 33-piece construction
 Sease of maintenance
 Second for both soft & hard joint applications

Noise level: 101 dB(A) - Sound Power: 112 dB(A) - Vibration: 13 m/s² Air Inlet: 1/2" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | SOCKET RETAINER | | RKING RQUE | | IMUM QUE | AIR CONSUMPTION | N | OVE | RALL GTH | WEI | |
|--------|----------------|-----------------|--------------------|----------|---------------|------|-------------|--------------------|-----|-----|-------------|-----|----|
| | | in | | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9597 | 6151909597 | 1 | Hole | 380-2450 | 280-1800 | 3790 | 2800 | 22.7 | 48 | 241 | 9.5 | 9.1 | 20 |

RATCHET WRENCHES

© RP9425 FEATURES ADVANTAGES BENEFITS

⇒Compact 1/4" square drive ratchet wrench⇒Ideal for tight access applications⇒Versatility⇒Easy change reverse mechanism⇒Quick direction change⇒Flexibility

Progressive tease throttle Pvariable speed & torque output Accomodates various applications

Noise level: 87 dB(A) - Sound Power: 98 dB(A) - Vibration: 6.2 m/s² Air Inlet: 1/4" NPTF

| MODEL | PART NUMBER | SQUARE DRIVE | FREE SPEED | T M | ORQUE IN. | | SE AX. | AIR CONSUM | | OVE | | NEI WEI | |
|--------|----------------|-----------------|---------------|--------|--------------|----|-----------|---------------|-----|-----|-----|------------|-----|
| | | in | rpm | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9425 | 6151919425 | 1/4 | 200 | 7 | 5 | 20 | 15 | 4.7 | 10 | 165 | 6.5 | 0.85 | 1.9 |

RP9429 FEATURES ADVANTAGES BENEFITS

Thigh Power with 3/8" square driveHigh torque in small packageVersatilityFull torque in reverseIdeal for disassembly operationsFlexibility

Noise level: 97 dB(A) - Sound Power: 108 dB(A) - Vibration: 7.9 m/s² Air Inlet: 1/4" NPTF

| MODEL | PART | SQUARE | FREE | Т | ORQUI | ERANC | 3E | AIR | | OVE | RALL | NE | ĒΤ |
|--------|------------|--------|-------|----|-------|-------|-------|--------|-------|-----|------|-----|-----|
| | NUMBER | DRIVE | SPEED | M | MIN. | | AX. | CONSUM | PTION | LEN | GTH | WEI | GHT |
| | | in | rpm | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9429 | 6151919429 | 3/8 | 150 | 14 | 10 | 68 | 50 | 7.5 | 16 | 254 | 10 | 1.2 | 2.6 |

© RP9430 FEATURES ADVANTAGES BENEFITS

⇒all per RP9429⇒all per RP9429⇒all per RP9429⇒1/2" square drive⇒accomodates larger socket range⇒Flexibility

Noise level: 97 dB(A) - Sound Power: 108 dB(A) - Vibration: 7.9 m/s² Air Inlet: 1/4" NPTF

6151919430

RP9430

| MODEL | PART | SQUARE | FREE | | ERANGE | AIR | | OVE | | NE | |
|-------|--------|--------|-------|----------|----------|---------|-------|-----|-----|-----|-----|
| | NUMBER | DRIVE | SPEED | MIN. | MAX. | CONSUME | PTION | LEN | GTH | WEI | GHT |
| | | | | | | | | | | | |
| | | in | rpm | Nm ft lb | Nm ft lb | I/s | cfm | mm | in | kg | lb |

10

68

50

7.5

16

254

1.2 2.6

© RP9431 FEATURES ADVANTAGES BENEFITS

150

1/2

 ⇒High Torque capability
 ⇒Ideal for larger fasteners
 ⇒Versatility

 ⇒Full torque in reverse
 ⇒Ideal for disassembly operations
 ⇒Flexibility

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⇒Lightweight with composite grip ⇒Operator comfort ⇒Improved productivity

Noise level: 97dB(A) - Sound Power: 108 dB(A) - Vibration: 14.8 m/s² Air Inlet: 1/4" NPTF

| MODEL | PART | SQUARE | FREE | Т | ORQUI | ERANC | 3E | AIR | | OVE | RALL | NE | :T |
|--------|------------|--------|-------|----|-------|-------|-------|--------|-------|-----|------|-----|-----|
| | NUMBER | DRIVE | SPEED | M | MIN. | | AX. | CONSUM | PTION | LEN | GTH | WEI | GHT |
| | | in | rpm | Nm | ft lb | Nm | ft lb | I/s | cfm | mm | in | kg | lb |
| RP9431 | 6151919431 | 3/8 | 190 | 14 | 10 | 122 | 90 | 18.5 | 39 | 305 | 12 | 1.2 | 2.7 |

© RP9432 FEATURES ADVANTAGES BENEFITS

 ⇒all per RP9431
 ⇒all per RP9431
 ⇒all per RP9431

 ⇒1/2" square drive
 ⇒accomodates larger socket range
 ⇒Flexibility

Noise level: 97dB(A) - Sound Power: 108 dB(A) - Vibration: 14.8 m/s² Air Inlet: 1/4" NPTF

| MODEL | PART | SQUARE | FREE | Т | ORQUI | RANC | ĴΕ | AIR | | OVE | RALL | NE | ΞT |
|--------|------------|--------|-------|----|-------|------|-------|---------|-------|-----|------|-----|-----|
| | NUMBER | DRIVE | SPEED | M | MIN. | | AX. | CONSUMI | PTION | LEN | GTH | WEI | GHT |
| | | in | rpm | Nm | ft lb | Nm | ft lb | l/s | cfm | mm | in | kg | lb |
| RP9432 | 6151919432 | 1/2 | 190 | 14 | 10 | 122 | 90 | 18.5 | 39 | 305 | 12 | 1.2 | 2.7 |

SCREWDRIVERS

RP2754 FEATURES ADVANTAGES BENEFITS

Direct drive reversible screwdriver Suitable for variable torque application Ideal for self drilling screw fas

High speed Fast screw rundown Productivity

Ergonomic grip pistol drill Operator comfort Improved productivity

Noise level: 77 dB(A) - Vibration: <2.5 m/s² Air Inlet: 1/4" BSP/NPT

| MODEL | PART | FREE | Т | ORQUE | RANG | 3E | Δ | IR. | OVERALL | | NE | ΞT |
|--------|------------|-------|----|-------|------|-------|-------------|-----|---------|-----|--------|-----|
| | NUMBER | SPEED | M | MIN. | | AX. | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | Nm | In Ib | Nm | in lb | I/s | cfm | mm | in | kg | lb |
| RP2754 | 6151922754 | 1450 | _ | _ | 5.0 | 44 | 8 | 17 | 210 | 8.3 | 0.9 | 2.0 |

RP2764 FEATURES ADVANTAGES BENEFITS

Direct drive reversible screwdriver

Suitable for variable torque application

Ideal for self drilling screw fas

Slow speed

High torque

Ideal for larger screw sizes

Ergonomic grip pistol drill Operator comfort Improved productivity

Noise level: 77 dB(A) - Vibration: <2.5 m/s² Air Inlet: 1/4" BSP/NPT

| MODEL | PART | FREE | Т | ORQUE | E RANGE | | Δ | IR. | OVERALL | | NE | ĒΤ |
|--------|------------|-------|----|-------|---------|-------|-------------|-----|---------|----|--------|-----|
| | NUMBER | SPEED | М | MIN. | | AX. | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | Nm | In Ib | Nm | in lb | I/s | cfm | mm | in | kg | lb |
| RP2764 | 6151922764 | 600 | _ | _ | 14 | 124 | 8 | 17 | 228 | 9 | 1.0 | 2.2 |

RP2003 FEATURES ADVANTAGES BENEFITS

 Push to start operation
 Ideal for contiuos operation
 Prodcutivity

 Shut off clutch
 Positive shut off at preset torque
 Improved qualtiy

Quick change reverse operation Reduces time during rework Improved productivity

Noise level: 73 dB(A) - Vibration: <2.5 m/s² Air Inlet: 1/8" BSP

| | Trained for the first and the | | | | | | | 7111 1111011 110 201 | | | | | |
|---|---|------------|-------|-----|-------|------|-------|----------------------|---------|---------|-----|-----|------|
| | MODEL | PART | FREE | Т | ORQUE | RANG | 3E | AIR | | OVERALL | | NET | |
| | | NUMBER | SPEED | MI | IN. | M | AX. | CONSU | IMPTION | LEN | GTH | WEI | GHT |
| 2 | | | rpm | Nm | In Ib | Nm | in lb | I/s | cfm | mm | in | kg | lb |
| | RP2003 | 6151922003 | 1100 | 0.4 | 3.5 | 1.5 | 13 | 4 1 | 9 | 197 | 77 | 0.4 | 0.92 |

© RP2007 FEATURES ADVANTAGES BENEFITS

All the great features of RP2003 with the added advantage of higher torque output for larger screw fastening

Shut off clutch Positive shut off at preset torque Improved quality

Noise level: 81 dB(A) - Vibration: < 2.5 m/s² Air Inlet: 1/8" BSP



SCREWDRIVERS

RP2010 FEATURES ADVANTAGES BENEFITS All the great features of RP2003 & RP2007 High speed Improved prodcutivity Faster cycle times

> Shut off clutch Positive shut off at preset torque Improved qualtiy

Noise level: 76 dB(A) - Vibration: < 2.5m/s² Air Inlet: 1/4" BSP

| | MODEL | PART | FREE | FREE TORQUE | | RANG | 3E | | | | RALL | NET | |
|----------|--------|------------|-------|-------------|-------|------|-------|-------|--------|-----|------|--------|----|
| b | | NUMBER | SPEED | SPEED MI | | MAX. | | CONSU | MPTION | LEN | GTH | WEIGHT | |
| | | | | | | | | | | | | | |
| | | | rpm | Nm | In Ib | Nm | in lb | I/s | cfm | mm | in | kg | lb |
| | RP2010 | 6151922010 | 1470 | 2.0 | 18 | 5.5 | 49 | 9 | 20 | 253 | 10 | 0.9 | 2 |

RP2008 FEATURES ADVANTAGES BENEFITS

Similar features to RP2007 with the added feature of lever start

Ideal for centering screws during the fastening c Improved quality Progressive lever start

Shut off clutch Positive shut off at preset torque Improved qualtiy

Noise level: 76 dB(A) - Vibration: < 2.5m/s² Air Inlet: 1/8" BSP

MODEL PART FREE **TORQUE RANGE** AIR OVERALL NET NUMBER **SPEED** MIN. MAX. CONSUMPTION LENGTH WEIGHT In Ib Nm in lb kg lb rpm mm **RP2008** 6151922008 1100 4,3 6,5 10,8 0,7 1,5

RP2012 ADVANTAGES FEATURES BENEFITS

> Similar features to RP2010 with the added feature of lever start Progressive lever start Ideal for centering screws during the fastening c Improved quality

Shut off clutch Positive shut off at preset torque Improved qualtiy

Noise level: 73 dB(A) - Vibration: < 2.5 m/s² Air Inlet: 1/8" BSP

MODEL **PART FREE TORQUE RANGE** AIR **OVERALL** NET CONSUMPTION LENGTH WEIGHT NUMBER MAX. **SPEED** MIN. rpm Nm In Ib Nm in lb cfm kg lb RP2012 6151922012 18 - 49 5.5 278 10,9 1470 49 20 0.9

RP2005 BENEFITS FEATURES ADVANTAGES

> Compact pistol grip Ergonomic Operator comfort One hand operation reverse valve Ergonomic Operator comfort Shut off clutch Positive shut off at preset torque Improved qualtiy

Noise level: 76 dB(A) - Vibration: < 2.5 m/s² Air Inlet: 1/8" BSP

| MODEL | PART | FREE | Т | TORQUE | | 3E | Α | JR. | OVERALL | | NE | ΞT |
|--------|------------|-------|-----|--------|-----|-------|-------------|-----|---------|-----|--------|-----|
| | NUMBER | SPEED | M | MIN. | | AX. | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | Nm | In Ib | Nm | in lb | l/s | cfm | mm | in | kg | lb |
| RP2005 | 6151922005 | 1100 | 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 screw fastening
 Improved productivity

 Shut off clutch
 Positive shut off at preset torque
 Improved quality

Noise level: 81 dB(A) - Vibration: < 2.5m/s² Air Inlet: 1/4" BSP

| | . 42(/.) | | | | | | ,o | | | | | |
|--------|------------|-------|-----|-------|-----|-------|-------------|-----|--------|----------|--------|----|
| MODEL | PART | FREE | | | | A | IR. | OVE | RALL | RALL NET | | |
| | NUMBER | SPEED | M | MIN. | | AX. | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | Nm | In Ib | Nm | in lb | I/s | cfm | mm | in | kg | lb |
| RP2015 | 6151922015 | 1470 | 2.0 | 18 | 5.5 | 49 | 9 | 20 | 220 | 8.7 | 1 | 22 |

RP2009 FEATURES ADVANTAGES BENEFITS

Simialr features to RP2008

Roller clutch Ideal for mulitple applications Flexibility

RP2011

Air Inlet: 1/8" BSP Noise level: 77dB(A) - Vibration: 9 - 35 m/s² MODEL PART **FREE TORQUE RANGE** AIR **OVERALL** NET NUMBER **SPEED** MIN. MAX. CONSUMPTION LENGTH WEIGHT rpm Nm In Ib Nm in lb cfm mm kg lb

ADVANTAGES

BENEFITS

RP2009 6151922009 1100 0,4 3,5 4,4 39 6,5 14 250 9,8 0,6 1,3

Simialr features to RP2012

FEATURES

Roller clutch combined with high speed Ideal for mulitple applications Flexibility

MODEL

Noise level: 73 dB(A) - Vibration: 16.1 m/s² Air Inlet: 1/4" BSP MODEL PART FREE **TORQUE RANGE** AIR **OVERALL** NET NUMBER **SPEED** MAX. CONSUMPTION **LENGTH** WEIGHT Nm In Ib Nm in lb mm in kg lb rpm

 rpm
 Nm
 In lb
 Nm
 in lb
 l/s
 cfm
 mm
 in
 kg
 ll

 RP2011
 6151922011
 1470
 2,0
 18
 5,5
 49
 9
 20
 278
 10,9
 0,9
 2

FEATURES ADVANTAGES BENEFITS

Similar features to RP2009 in a pistol grip format



RP2006

Noise level: 75 dB(A) - Vibration: 2.3 - 3.9 m/s² Air Inlet: 1/8" BSP

| MODEL | PART | FREE | Т | ORQUE | RANG | 3E | Δ | JR. | OVERALL | | NE | :T |
|--------|------------|-------|-----|-------|------|-------|-------------|-----|---------|-----|--------|-----|
| | NUMBER | SPEED | M | MIN. | | AX. | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | Nm | In Ib | Nm | in lb | l/s | cfm | mm | in | kg | lb |
| RP2006 | 6151922006 | 1100 | 0,4 | 3,5 | 4,4 | 39 | 6,5 | 14 | 182 | 7,2 | 0,8 | 1,8 |

RP2014 FEATURES ADVANTAGES BENEFITS

Similar features to RP2011 in a pistol grip format



Noise level: 81 dB(A) - Vibration: 3.2 m/s² Air Inlet: 1/4" BSP

| MODEL | PART | FREE | Т | ORQUE | RANG | 3E | Δ | IR. | OVERALL | | NE | ΞT |
|--------|------------|-------|-----|-------|------|-------|-------------|-----|---------|-----|--------|-----|
| | NUMBER | SPEED | M | MIN. | | AX. | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | Nm | In Ib | Nm | in lb | l/s | cfm | mm | in | kg | lb |
| RP2014 | 6151922014 | 1470 | 2,0 | 18 | 5,5 | 49 | 9 | 20 | 220 | 8,7 | 1 | 2,2 |

SANDERS

RP9534 & RP9674 **ADVANTAGES FEATURES BENEFITS**

4-in-1 modular sander High quality 'hook-it' sanding pad 5 and 10mm random orbit

Can be configure to suit application/operator Long lasting

Ideal for fast stock removal Improved productivity

Flexibilty

Improved productivity



Air Inlet: 1/4" BSP/NPT PART PAD SIZE SPINDLE FREE AIR OVERALL NET NUMBER THREAD SPEED CONSUMPTION LENGTH WEIGHT in. rpm cfm mm I/s mm in kg lb RP9534 5 mm random orbit 6151939534 150 6 5/16"-24f 9000 8.97 19 190 7.5 1.3 2.9 5/16"-24f 10 mm random orbi RP9674 6151939674 6 19 190 7.5 150 9000 8.97 1.3 2.9

| (| RP9164 | FEATURES | ADVANTAGES | BENEFITS |
|----------|--------|-------------------------|--------------------------------------|-------------|
| | | General duty sander | Ideal for multiple applications | Flexibilty |
| | | Rotary & orbital option | Fine finishing & rapid stock removal | Versatility |



Noise level: 90 dB(A) - Sound Power: 101 dB(A) - Vibration: 7.3 m/s² Air Inlet: 1/4" NPT

| | (, | | () | | | | | | | | |
|--------|------------|-----|------|-----------|-------|-------|--------|-----|------|--------|-----|
| MODEL | PART | PAI | SIZE | SPINDLE | FREE | Α | .IR | OVE | RALL | NE | ĒΤ |
| | NUMBER | | | THREAD | SPEED | CONSU | MPTION | LEN | GTH | WEIGHT | |
| | | mm | in. | | rpm | l/s | cfm | mm | in | kg | lb |
| RP9164 | 6151939164 | 152 | 6 | 5/16"-24f | 9600 | 8.8 | 18 | 222 | 8.75 | 1.7 | 3.8 |

| (9) | RP9776 | FEATURES | ADVANTAGES | BENEFITS |
|------------|--------|----------------------------|--|-----------------------|
| | | Mini rotary sander | Ideal for small area work | Ease of use |
| | | Adjustable speed regulator | Match the speed to the job | Improved productivity |
| | | Through handle exhaust | Directs exhaust air away from operator/workpiece | Operator comfort |



Noise level: 77 dB(A) - Vibration: < 2.5m/s² Air Inlet: 1/4" NPT

| MODEL | PART NUMBER | PA | D SIZE | SPINDLE THREAD | FREE SPEED | | AIR CONSUMPTION | | OVERALL LENGTH | | NET WEIGHT | |
|--------|----------------|----|--------|-------------------|---------------|-----|-----------------|-----|-------------------|-----|---------------|--|
| | | mm | in. | | rpm | l/s | cfm | mm | in | kg | lb | |
| RP9776 | 6151939776 | 76 | 3 | 3/8" x 24 | 14000 | 8,9 | 19 | 121 | 4.7 | 0,7 | 1.5 | |

| (| RP9778 | FEATURES | ADVANTAGES | BENEFITS |
|----------|--------|-------------------------|------------------------------------|-----------------------|
| | | High speed sander | Ideal for tight access work | Flexibility |
| | | Variable speed throttle | Match the speed to the application | Improved productivity |
| | | Lightweight | Ease of handling | Operator comfort |



Noise level: 90 dB(A) - Sound Power: 101 dB(A) - Vibration: $< 2.5 \text{m/s}^2$ Air Inlet: 1/4" NPT

| MODEL | PART | | | SPINDLE | FREE | | NR | | RALL | NE | |
|--------|------------|-----|-----|------------|-------|-------|---------|-----|------|-----|-----|
| | NUMBER | | | THREAD | SPEED | CONSU | IMPTION | LEN | GTH | WEI | GHT |
| | | mm | in. | | rpm | l/s | cfm | mm | in | kg | lb |
| RP9778 | 6151939778 | 127 | 5 | 7/16" - 20 | 16000 | 12 | 26 | 203 | 8 | 1.0 | 2.3 |

GRINDERS

FEATURES

ADVANTAGES

BENEFITS

TTention image

Compact Pencil Grinder Good power to size ratio Good manoeuvrability Lightweight

Ideal for intricate work

Operator comfort



RP9104

Noise level: 74 dB(A) - Vibration: 8.3 m/s²

Air Inlet: 1/4" NPT

| MODEL | PART NUMBER | РО | WER | FREE SPEED | COL | | | IR IMPTION | | RALL GTH | NE WEI | |
|--------|----------------|------|-------|---------------|-----|-----|-----|---------------|-----|-------------|-----------|-----|
| | | kw | hp | rpm | mm | in | l/s | cfm | mm | in | kg | lb |
| RP9104 | 6151959104 | 0.04 | 0.054 | 60000 | 3 | 1/8 | 3.5 | 7 | 133 | 5.2 | 0.2 | 0.5 |

RP9105

FEATURES

ADVANTAGES

BENEFITS

Composite body overmould

Ergonomic grip

Operator Comfort

Variable speed regulator

Optimum speed selection

Productivity

Rear exhaust

Directs exhaust away from the operator & workpie Operator Comfort



Noise level: 84 dB(A) - Vibration: 6.8 m/s²

Air Inlet: 1/4" NPT

| MODEL | PART NUMBER | PO | WER | FREE SPEED | COL | LET ZE | | IR MPTION | | RALL GTH | NE WEI | |
|--------|----------------|------|------|---------------|-----|-----------|-----|--------------|-----|-------------|-----------|-----|
| | | kw | hp | rpm | mm | in | l/s | cfm | mm | in | kg | lb |
| RP9105 | 6151959105 | 0,18 | 0,25 | 30000 | 6 | 1/4 | 9 | 19 | 155 | 6.1 | 0,6 | 1.2 |

RP9106 FEATURES

ADVANTAGES

BENEFITS

Composite body overmould Variable speed regulator

Ergonomic grip

Operator Comfort

Optimum speed selection Productivity

Rear exhaust

Directs exhaust away from the operator & workpie Operator Comfort



Noise level: 84 dB(A) - Vibration: 3.6m/s²

Air Inlet: 1/4" NPT

| MODEL | PART NUMBER | PO | WER | FREE SPEED | | LET ZE | | IR IMPTION | | RALL GTH | NE WEI | |
|--------|----------------|------|------|---------------|----|-----------|-----|---------------|-----|-------------|-----------|-----|
| | | kw | hp | rpm | mm | in | I/s | cfm | mm | in | kg | lb |
| RP9106 | 6151959106 | 0,18 | 0,25 | 24000 | 6 | 1/4 | 9 | 19 | 159 | 6.2 | 0,6 | 1.2 |

RP9107

FEATURES

ADVANTAGES

BENEFITS

Pistol grip

Ideal for small horizontal application

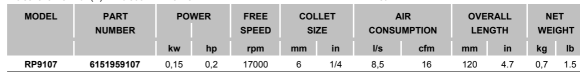
Operator comfort

Adjustable speed regulator Through handle exhaust

Match the speed to the job Improved productivity Directs exhaust air away from operator/workpie Operator comfort

Noise level: 81 dB(A) - Vibration: $< 2.5 \text{m/s}^2$

Air Inlet: 1/4" NPT



GRINDERS

RP9108 FEATURES ADVANTAGES BENEFITS

Composite body overmouldErgonomic gripOperator ComfortVariable speed regulatorOptimum speed selectionProductivityRear exhaustDirects exhaust away from the operator & workpie Operator Comfort



| NOISC ICVCI. O | T ab(//) Vibration. | 7.7111/3 | | | | | 7 til 11 11 Ct. 17- | 7 141 1 | | | | |
|----------------|---------------------|----------|------|-------|-----|-----|---------------------|---------|-----|------|-----|-----|
| MODEL | PART | PO | WER | FREE | COL | LET | A | JR. | OVE | RALL | NE | ĒΤ |
| | NUMBER | | | SPEED | SI | ZE | CONSU | MPTION | LEN | GTH | WEI | GHT |
| | | kw | hp | rpm | mm | in | I/s | cfm | mm | in | kg | lb |
| RP9108 | 6151959108 | 0,18 | 0,25 | 23000 | 6 | 1/4 | 9 | 19 | 193 | 7.6 | 0.6 | 1.2 |

Air Inlet: 1/4" NPT

250

19

9.9

0,9

1.9

© RP9110 FEATURES ADVANTAGES BENEFITS

All the features & benefits of RP9105

6151959110

RP9110

Extended spindle Ideal when longer reach is required Versatility

30000

Noise level: 84 dB(A) - Vibration: 4.0 m/s² Air Inlet: 1/4" NPT COLLET **MODEL PART** POWER **FREE** AIR OVERALL NET NUMBER **SPEED** SIZE CONSUMPTION LENGTH WEIGHT kw hp in cfm mm lb mm in ka rpm

0,25

© RP9120 FEATURES ADVANTAGES BENEFITS

0,18

 Powerful motor
 High performance
 Productivity

 Alloy body
 Lightweight durability
 Operator comfort

 Side handle supplied
 Easier handling
 Improved operator control

6

1/4

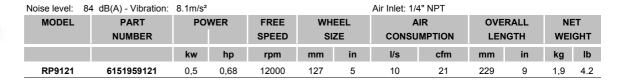
9

Noise level: 84 dB(A) - Vibration: 7.5m/s² Air Inlet: 1/4" NPT

| MODEL | PART NUMBER | РО | WER | FREE SPEED | WH SI | EEL ZE | | AIR IMPTION | OVEI LEN | RALL GTH | NEI WEI | |
|--------|----------------|-----|------|---------------|----------|-----------|-----|----------------|-------------|-------------|------------|----|
| | | kw | hp | rpm | mm | in | l/s | cfm | mm | in | kg | lb |
| RP9120 | 6151959120 | 0,5 | 0,68 | 14000 | 102 | 4 | 10 | 21 | 229 | 9 | 1,8 | 4 |

RP9121 FEATURES ADVANTAGES BENEFITS

All the feature and benefits of RP9120 in a 5" (127mm) wheel format







HAMMERS / CHIPPERS / SCALERS / SAWS / ENGRAVING PEN

RP9536 FEATURES ADVANTAGES BENEFITS

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



| Noise level: | 97 dB(A) - Sound le | evel: 108 | dB(A) | - Vibratio | n: 5.9 | m/s² | | Air Inlet: 1/4 | 4" NPT | | | | | | |
|--------------|---------------------|-----------|-------|------------|--------|--------|----------------------|----------------|-----------|-----|-----|-----|------|-----|-----|
| MODEL | PART | COLD | RIVET | COLD | RIVET | BOR | E AND | BLOWS | CHISEL | Α | .IR | OVE | RALL | NE | т |
| | NUMBER | CAPA | CITY | CAP | ACITY | STR | OKE | PER | RIVET SET | CO | ONS | LEN | GTH | WEI | GHT |
| | | DUF | RAL | STI | STEEL | | | MINUTE | SHANK | | | | | | |
| | | mm | in | mm | in | mm | in | | in | l/s | cfm | mm | in | kg | lb |
| RP9536 | 6151969536 | 6.4 | 1/4 | 4.8 | 3/16 | 19x 67 | 3/4x2 ^{5/8} | 3200 | 0.401 | 7 | 14 | 230 | 9 | 1.7 | 3.7 |

RP9537 FEATURES ADVANTAGES BENEFITS

All the features and benefits of RP9536 with more power



| Noise level: 9 | 95 dB(A) - Sound le | vel: 106 | dB(A) - | Vibration | n: 4.2 | m/s² | | Air Inlet: 1/4 | 4" NPT | | | | | | |
|----------------|---------------------|----------|---------|-------------------------------|--------|---------|----------|----------------|-----------|-----|-----|-----|------|------|-----|
| MODEL | PART | COLD | RIVET | COLD | RIVET | BORI | BORE AND | | CHISEL | Α | IR | OVE | RALL | NE | Т |
| | NUMBER | CAPA | CITY | CAP | ACITY | STR | STROKE | | RIVET SET | CC | NS | LEN | GTH | WEIG | ЭНТ |
| | | DUI | RAL | STI | EEL | | | MINUTE | SHANK | | | | | | |
| | | mm | in | mm | in | mm | in | | in | I/s | cfm | mm | in | kg | lb |
| RP9537 | 6151969537 | 7.9 | 5/16 | 6.4 | 1/4 | 19 x 90 | 3/x31/2 | 2200 | 0.401 | 8 | 17 | 280 | 11 | 21 | 4.6 |

RP9311 FEATURES ADVANTAGES BENEFITS

Air Hammer with Aluminium body
Powerful Fast action Productivity



Noise level: 100 dB(A) - Sound level: 111 dB(A) - Vibration: 8.9 m/s² Air Inlet: 1/4" NPT MODEL PART COLD RIVET **COLD RIVET BORE AND** BLOWS CHISEL AIR OVERALL NET NUMBER PER RIVET SET CAPACITY CAPACITY STROKE CONS LENGTH WEIGHT DURAL STEEL MINUTE SHANK mm in kg lb mm I/s cfm mm in $\frac{3}{4}$ x2^{5/8} RP9311 6151969311 3000 11,8 25 6.4 1/4 4.8 3/16 19x67 .401 171 6.7 1.6 3.5

© RP9315 FEATURES ADVANTAGES BENEFITS

All the features and benefits of RP9311 with more power



| Noise level: 1 | 100 dB(A) - Sound le | vel: 111 | dB(A) - ' | Vibration: | 9.4 m/ | S ² | | Air Inlet: 1/4 | I" NPT | | | | | | |
|----------------|----------------------|----------|-----------|------------|----------|----------------|---------|----------------|-----------|------|-----|-----|------|------|-----|
| MODEL | PART | COLD | RIVET | COLD | RIVET | BOR | E AND | BLOWS | CHISEL | Α | IR | OVE | RALL | NE | Т |
| | NUMBER | CAP | ACITY | CAPA | CAPACITY | | OKE | PER | RIVET SET | co | NS | LEN | GTH | WEIG | 3HT |
| | | DU | RAL | STI | STEEL | | | MINUTE | SHANK | | | | | | |
| | | mm | in | mm | in | mm | in | | in | I/s | cfm | mm | in | kg | lb |
| RP9315 | 6151969315 | 7.9 | 5/16 | 6.4 | 1/4 | 19x89 | 3/x31/2 | 2300 | 401 | 11.8 | 25 | 225 | 8.9 | 1.9 | 42 |

HAMMERS / CHIPPERS / SCALERS / SAWS / ENGRAVING PEN

6151979881

6151979160

540

RP9881

RP9160

RP9881 ADVANTAGES BENEFITS FEATURES Heavy duty reciprocating saw Universal saw blade holder Accepts standard saw blades Economical Lock off lever throttle Reduces the risk of inadvertent starting Improved safety Noise level: 81 dB(A) - Vibration: < 2.5m/s² Air Inlet: 1/4" NPT MODEL BLOWS OVERALL PART STROKE AIR NUMBER LENGTH PER CONS LENGTH WEIGHT MINUTE I/s cfm mm in kg lb

NET

5.8 0,123 0.25

27

0,8 1,69 147

268 10.5

| 6 RP9160 | FEATURES | ADVANTAGES | BENEFITS | |
|-----------------|--|---------------------|---------------------------------|------------------------------|
| _ | Compact engraving pen Finger tip start valve | Enhanced control | Improved quality markin | g |
| | Noise level: 59 dB(A) - Vibration: MODEL PART NUMBER | < 2.5m/s² FREQUENCY | Air Inlet : 1/4" BSP AIR CONS | OVERALL NET LENGTH WEIGHT |
| | | Hz | l/s cfm | mm in kg lb |

5000

RP1064 FEATURES ADVANTAGES BENEFITS ⇒Versatility and flexibility **⇒**Compact slimline design pistol drill ⇒Ideal for close quarter drilling **⊃10mm** chuck fitted as standard **⇒**Accomodates wide range of drill bit sizes **⊃**One tool - many applications **⊅**0.3 HP (230W) @ 2500 rpm ⇒Good power & speed for general drilling ⇒Productivity Air Inlet: 1/4" BSP/NPT Noise level: 83 dB(A) - Vibration: <2.5 m/s² MODEL PART CHUCK SPINDLE AIR OVERALL FREE POWER NET NUMBER SPEED CAPACITY THREAD CONSUMPTION LENGTH WEIGHT in kg lb rpm I/s cfm mm RP1064 6151941064 2500 0.23 10 3/8"-24f 19.7 0.30 3/8 9.3 225 8.9 0.7 1.5

| 9 | RP1454 | FEATUR | ES | | | ADVA | NTAGE | ES | | | BENE | FITS | |
|------|--------|---------------------|--------------------|--------------|------|---------------|------------|------------|--------------------|---------|-----------------|--------------------------|------------|
| | | ⇒ Compact s | slimline design p | istol drill | | ⇒ldeal f | or close q | uarter dri | lling | | ≎Versati | lity and flex | ibility |
| | | ⊃10mm chu | ck fitted as stan | dard | | ⊃Accon | nodates w | ide range | of drill bit sizes | | ⊃ One to | ol - many a _l | plications |
| | | ⊃ 0.3 HP (23 | 0W) @ 4300 rpm | | | ⇒ Good | power & s | peed for | drilling & polishi | ng | ⇒Produc | ctivity | |
| | | Noise level: 8 | 3 dB(A) - Vibratio | n: <2.5 m/s² | | Air Inlet: | 1/4" BSP/N | NPT | | | | | |
| | | MODEL | PO | WER | СН | UCK | SPINDLE | Al | R | OVERAL | L NET | | |
| | | | NUMBER | SPEED | | | CAP | ACITY | THREAD | CONSUMF | PTION | LENGTI | H WEIGHT |
| 1000 | | | | | lose | h m | | : | | 1/0 | ~£ | | m lea lla |

0.30

10

3/8

3/8"-24f

9.3

225

19.7

8.9

0.7 1.5

| | - | | | |
|---|--------|---|--|--------------------------------------|
| 9 | RP1664 | FEATURES | ADVANTAGES | BENEFITS |
| | • | ≎Reversible | ⇒ Can be used for drilling & screwdriving | ⇒ One tool - two functions |
| | | ⊃ Compact slimline design pistol drill | ⊃ Ideal for close quarter drilling | ⊃ Versatility and flexibility |
| | | ⇒ Sliding reverse valve | ⊃ Quick change for forward / reverse | ⊃ Productivity |
| | | Noise level: 92 dP/A) Vibration: <2.5 m/s² | Air Inlet: 1/4" DCD/NDT | |

0.23

RP1454

6151941454

4300

| d d | MODEL | PART NUMBER | FREE SPEED | PO | WER | CHU CAPA | | SPINDLE THREAD | CONSUM | IR PTION | OVERALL LENGTH | | N WE |
|--------|---------------------|-----------------------------|---------------|------|----------------|---|-----------|-------------------|--------|-----------------|-------------------|----------|---------|
| | | | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg |
| | RP1664 | 6151941664 | 2000 | 0.19 | 0.26 | 10 | 3/8 | 3/8"-24f | 9.3 | 19.7 | 225 | 8.9 | 0.7 |
| | | | | | | | | | | | | | |
| RP1264 | | ADVANTAGES BENEFITS | | | | | | | | | | | |
| | ⊅Ergonomi | Ergonomic grip pistol drill | | | ⇒ Opera | or comfor | t | | | ≎Improv | ed prod | uctivity | , |
| | ⊃10mm chu | ick fitted as stan | dard | | ⊃Accon | Accomodates wide range of drill bit sizes | | | | ⊃ One to | ol - man | y appli | cation |
| | ⇒ 0.38 HP (2 | 80W) @ 2900 rpr | n | | ⇒Higher | power & | speed imp | proves cycle tim | time | | | | |
| | Noise level: 7 | '8 dB(A) - Vibratio | n: <2.5 m/s² | | Air Inlet: | I/4" BSP/N | PT | | | | | | |
| | MODEL | PART | FREE | PO | NER | СН | JCK | SPINDLE | А | IR | OVE | RALL | N |
| | WODLL | | SPEED | | | CAPA | CITY | THREAD | CONSUM | PTION | LEN | GTH | WE |
| - | WODLE | NUMBER | SPEED | | | | | | | | | | |
| 7 | WODEL | NUMBER | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg |

DRILLS

RP1274 FEATURES ADVANTAGES BENEFITS

⇒Ergonomic grip pistol drill **⇒**Operator comfort **⊃**Improved productivity ⇒Keyless chuck 'quick change' ⇒Quick drill bit change ⇒Improved productivity ⇒0.38 HP (280W) @ 2900 rpm ⇒Higher power & speed improves cycle time **⊃**Improved productivity

| Noise level: 78 dB(A) - Vibration: <2.5 m/s ² | | | | Air Inlet: | 1/4" BSP/N | IPT | | | | | | | |
|--|------------|-------|------|------------|------------|-----|---------------|-------------|------|--------|------|--------|-----|
| MODEL | PART | FREE | PO | VER | CHUCK | | K SPINDLE AIR | | AIR | | RALL | L NET | |
| | NUMBER | SPEED | | | CAPACITY | | THREAD | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg | lb |
| RP1274 | 6151941274 | 2900 | 0.28 | 0.38 | 10 | 3/8 | 3/8"-24f | 9.3 | 19.7 | 175 | 6.9 | 0.9 | 2.0 |

RP9280 FEATURES ADVANTAGES BENEFITS

Compact 1/4" capacity chuck Ideal for close quarter drilling **Productivity** Compact & lightweight Ease of handling Operator comfort Progressive throttle Ideal for drill bit centering Improved hole quality

Noise level: 82 dB(A) - Vibration: <2.5 m/s²

Air Inlet: 1/4" NPT CHUCK **OVERALL** NET MODEL FREE **POWER** SPINDLE AIR THREAD CONSUMPTION LENGTH WEIGHT NUMBER **SPEED** CAPACITY hp mm kg lb mm rpm RP9280 6151949280 3200 0.23 0.3 6.4 1/4 3/8"-24f 19 142 5.6 .6 1.3

RP9285 FEATURES ADVANTAGES BENEFITS

Cost effective Good general speed tool Suitable for many applications 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/s² MODEL сниск AIR OVERALL NET PART FREE POWER SPINDLE CAPACITY CONSUMPTION NUMBER **SPEED** LENGTH WEIGHT **THREAD** kg lb hp in cfm RP9285 6151949285 3/8"-24f 2900 0.38 0.50 10 3/8 10 21 165 6.5 1.1 2.9

Air Inlet: 1/4" NPT

RP9286 ADVANTAGES BENEFITS FEATURES

Similar features to RP9285

Large capacity chuck Accomodates larger drill bits Productive for larger holes

Slow speed Ideal for large hole drilling Drill bit life improved



| Noise level: | 90 dB(A) - Sound | Power 10 | 1 dB(A) - V | ibration: < | | Air Inlet: 1/4" NPT | | | | | | | |
|--------------|------------------|----------|-------------|-------------|----------|---------------------|-------------|-------------|-----|--------|----|--------|----|
| MODEL | PART | FREE | PO | NER | СН | UCK | SPINDLE AIR | | OVE | RALL | NE | ĒΤ | |
| | NUMBER | SPEED | | | CAPACITY | | THREAD | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg | lb |
| RP9286 | 6151949286 | 600 | 0.37 | 0.50 | 13 | 1/2 | 3/8"-24f | 11.5 | 24 | 177 | 7 | 1.8 | 4 |

DRILLS

RP9789 FEATURES ADVANTAGES BENEFITS

All the features of RP9286 with the added feature easy change of reverse rotation

Reversible Ideal for drilling & screwdriving Flexibility
Industrial quality chuck Durability Productivity

Noise level: 90 dB(A) - Sound Power 101 dB(A) - Vibration: <2.5 m/s² Air Inlet: 1/4" NPT

| MODEL | PART | FREE | PO | WER | сниск | | SPINDLE | AIR | | OVERALL | | NE | ΞT | |
|--------|------------|-------|------|------|----------|-----|----------|-------------|-----|---------|--------|-----|--------|--|
| | NUMBER | SPEED | | | CAPACITY | | THREAD | CONSUMPTION | | LEN | LENGTH | | WEIGHT | |
| | | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg | lb | |
| RP9789 | 6151949789 | 800 | 0.27 | 0.37 | 13 | 1/2 | 3/8"-24f | 11.5 | 24 | 177 | 7 | 1.8 | 4 | |

RP9790 FEATURES ADVANTAGES BENEFITS

All the features of RP9285 with the added feature of easy change reverse rotation

Reversible Ideal for drilling & screwdriving Flexibility
Industrial quality chuck Durability Productivity

Noise level: 89 dB(A) - Sound Power 100 dB(A) - Vibration: <2.5 m/s² Air Inlet: 1/4" NPT

| MODEL | PART | FREE | PO | WER | CHUCK | | SPINDLE | AIR | | OVERALL | | NE | ΞT |
|--------|------------|-------|------|------|----------|-----|----------|-------------|-----|---------|-----|--------|----|
| | NUMBER | SPEED | | | CAPACITY | | THREAD | CONSUMPTION | | LENGTH | | WEIGHT | |
| | | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg | lb |
| RP9790 | 6151949790 | 2000 | 0.27 | 0.37 | 10 | 3/8 | 3/8"-24f | 11.5 | 24 | 165 | 6.5 | 1.4 | 3 |

RP9879 FEATURES ADVANTAGES BENEFITS

Angle drill with compact head Ideal for tight access application Productivity
Reversible Ideal for drilling & screwdriving Flexibility
Industrial quality chuck Durability Productivity



Noise level: 91 dB(A) - Sound Power 102 dB(A) - Vibration: <2.5 m/s² Air Inlet: 1/4" NPT

| MODEL | PART | FREE | PO | WER | CHUCK | | SPINDLE | AIR | | OVERALL | | NE | ĒΤ |
|--------|------------|-------|------|------|-------|-------|----------|--------|-------|---------|-----|-----|-----|
| | NUMBER | SPEED | | | CAPA | ACITY | THREAD | CONSUM | PTION | LEN | GTH | WEI | GHT |
| | | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg | lb |
| RP9879 | 6151949879 | 1300 | 0.18 | 0.25 | 10 | 3/8 | 3/8"-24f | 8.5 | 18 | 200 | 8 | .7 | 1.5 |

© RP9887 FEATURES ADVANTAGES BENEFITS

 In-Line operation
 Ideal for vertical drilling
 Operator comfort

 Contoured body
 More positive grip
 Operator comfort

 Industrial quality chuck
 Durability
 Productivity

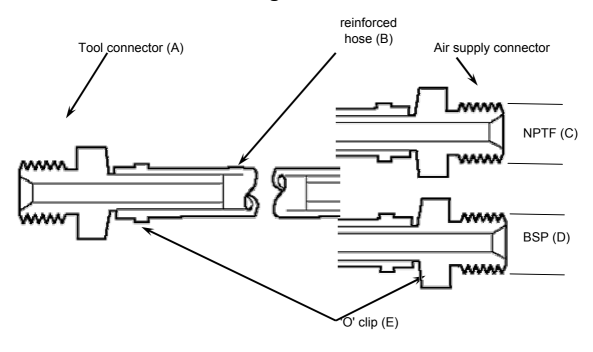


Noise level: 88 dB(A) - Sound Power 99 dB(A) - Vibration: <2.5 m/s² Air Inlet: 1/4" NPT

| MODEL | PART | FREE | POWER | | CHUCK | | SPINDLE | AIR | • | OVERAL | L | NET | |
|--------|------------|-------|-------|----------|-------|--------|-------------|-----|--------------|--------|-------|-----|----|
| | NUMBER | SPEED | | CAPACITY | | THREAD | CONSUMPTION | | LENGTH WEIGH | | VEIGH | Т | |
| | | rpm | kw | hp | mm | in | | I/s | cfm | mm | in | kg | lb |
| RP9887 | 6151949887 | 2800 | 0.30 | 0.5 | 10 | 3/8 | 3/8"-24f | 12 | 26 | 215 | 8.5 | .9 | 2 |

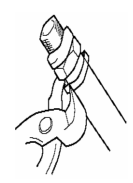
ACCESSORIES

Reinforced Hoses & Fittings



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

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



sockets

to a picture of a few sockets

Ask your CP representative for further detail



RediPower Safety Instructions

General Safety Instructions for the Operation of Power Tools

The goal of Chicago Pneumatic and Desoutter 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 local Chicago Pneumatic 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 ISO 15744

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 expected 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 Chicago Pneumatic 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).



Compressed Air Hazards

- 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.



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.



Noise Hazards

- 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.

RediPower Safety Instructions

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.



Impact 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 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.



Abrasive Tools

- 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 to manufacturer's specifications; always use correct mounting flanges.
- Before grinding, test grinding wheel by briefly running tool at full throttle.
 Be sure to use a barrier (such as under a heavy worktable) to protect yourself from possible broken wheel parts.
- Never tamper with or remove a speed governor from a tool to make it run faster. Periodically check tool speed with a tachometer.



Ratchet 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.



Drills

- Keep away from rotating bit and chuck. You can become cut or burned if you come in contact with the drill bit, chips/swarf or work surface.
- Use intermittent drill pressure to avoid long shaved chips/swarf.
- The drill bit can suddenly bind and cause the work piece 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 3 lbft (4Nm) on straight case tools and 7.4lbft (10Nm) on pistol grip drills. Drills with a chuck capacity larger than 3/8" (10mm) should always be used with a side handle.



Hammers

 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 with out the proper accessory retainer.



Other Tools (e.g. Screwdrivers, Shears, Saws, etc.)

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



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.



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



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Worldwide support at all times







