



2025

# POWER TOOLS CATALOGUE

# **APT International**

#### **About:**

With Decades of experience, APT International is a global emerging brand that is determined to lead, with solid experience in Product development, manufacturing, distributing, selling, and servicing world class products. We aspire to become a global brand that is trusted by our customers for our tools, accessories, and equipment.

Believing that to build a great tool you need great materials is the driver of our manufacturing process, and for that we source the absolute best raw materials and components to build the most powerful and efficient tool for our customers to rely on.

We put our customers at the heart of everything we do, and we make sure that our wide range of products is available for them in every market we enter through a strong network of central distribution centers, local distributors, and retailers. Complemented with a vast network of service centers equipped with highly qualified technicians delivering a world class customer service quality to ensure our customers complete satisfaction.

# Our Values:

<u>Reliability:</u> Our tools are built to last, for our customers to trust that they will consistently deliver the same quality every time.

<u>Quality:</u> We have a passionate commitment to providing high quality tools that exceed our customers' expectations.

<u>Value for Money:</u> Our advanced production capabilities enable us to offer our customers an unmatched combination of reliability, quality & price.

<u>Innovation:</u> We continuously strive to bring innovative solutions, for our <u>customers to have the tools they need to get the job done.</u>

<u>Customer Focus:</u> Our customers are at the heart of everything we do, we listen to their needs and work to deliver what they desire.

# **TOOL FEATURES ICONS**



#### Electrical cable length



#### Anti-vibration system

Dampened Handles/Mechanism reducing vibration and increasing comfort and productivity



Variable speed
Tool motor provides variable speeds for application versatility



#### Safety Clutch

Mechanical clutch reduces the kickback reaction protecting the operator



#### Soft Grip

Rubber handle soft grip for comfortable use



#### **Anti-dust ventilation system**



**SDS-Plus connection end** 



**Heat dissipation system** 



SDS-Max connection end



#### Stepless speed regulation

Varies the motor speed smoothly



**HEX** connection end



#### Magnesium housing

Enclosing the gears and the hammering/drilling mechanism for better heat dissipation



**Hammering function** 



#### Aluminum housing

Enclosing the gears and the hammering/drilling mechanism for better heat dissipation



**Drilling function** 



#### Voltage/Frequency



Drilling, Hammering and chiseling



#### **Packaging**

Tool comes in a hard case



#### Quick-release chuck

Detachable SDS chuck to be replaced with the additional HSS chuck



#### **Motor Power**



#### **Reversible direction**

Reverses the rotation direction to remove the drill bit if it stuck



Chainsaw bar length



Recommended breaking directions



Variable no-load speed



Recommended breaking directions



No-load speed



**Recommended breaking directions** 

**M6** Class



# **CONTENTS**

CORDLESS TOOLS	3-12
DRILL DRIVERS	13-17
ROTARY HAMMERS	18-23
DEMOLITION BREAKERS	25-27
GRINDERS & METAL WORKING	29-34
WOODWORKING TOOLS	35-40
OTHER TOOLS	41-46
LED LIGHTS	47-50



# **CORDLESS TOOLS**

Drill / Impact Wrench / Blower/ Impact Driver / Reciprocating Saw /Angle Grinder / Multi Tool / Circular Saw / Jig Saw / Drywall Drill / Battery





#### 12V LI-ION Cordless Drill Driver

Compact Design and light weight for improved mobility Rubber handle for better tool grip Keyless chuck

-2speed gears for high productivity and application versatility

#### **TECHNICAL DATA**

Voltage	12 V
Battery Capacity	1.3 Ah
Max. Torque	25 Nm
No-load Speed (gear1/gear2)	0-350/0-1350 rpm
Torque Settings	18+1
Chuck Capacity	10 mm
Max. Drilling Capacity (metal/wo	od) 10 mm/25 mm
Max. Screw Fastening Ø	8 mm
Weight	0.985 kg





#### DW15310

#### 14.4V LI-ION Cordless Drill Driver

Compact Design and light weight for improved mobility Rubber handle for better tool grip Keyless chuck

-2speed gears for high productivity and application versatility

#### **TECHNICAL DATA**

Voltage	14.4 V
Battery Capacity	1.3 Ah
Max. Torque	27 Nm
No-load Speed (gear1/gear2) 0-4	400/0-1450 rpm
Torque Settings	18+1
Chuck Capacity	10 mm
Max. Drilling Capacity (metal/wood)	10 mm/25 mm
Max. Screw Fastening Ø	8 mm
Weight	1.16 kg





#### DW15515

#### **18V LI-ION Cordless Drill Driver**

Compact Design and light weight for improved mobility Rubber handle for better tool grip

-2speed gears for high productivity and application versatility

18 V
1.3 Ah
29 Nm
0-400/0-1450 rpm
18+1
10 mm
od) 10 mm/25 mm
8 mm
1.19 kg







#### 18V LI-ION Cordless Drill Driver

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control Keyless robust metal chuck

2-speed gears for high productivity and application versatility LED working light

#### **TECHNICAL DATA**

18 V
3.0 Ah
45 Nm
00/0-1500 rpm
18+1
13 mm
13 mm/25 mm
8 mm
1.8 kg





#### DW15555

#### **18V LI-ION Cordless Drill Driver**

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control Keyless robust metal chuck

2-speed gears for high productivity and application versatility

Brushless motor for improved maintenance intervals and less machine down time LED working light

#### **TECHNICAL DATA**

IEOIIIIIOAE DA	
Voltage	18 V
Battery Capacity	3.0 Ah
Max. Torque	55 Nm
No-load Speed (gear1/gear2) 0-	-400/0-1500 rpm
Torque Settings	22+1
Chuck Capacity	13 mm
Max. Drilling Capacity (metal/wood	) 13 mm/25 mm
Max. Screw Fastening Ø	8 mm
Weight	1.835 kg









#### 20V LI-ION Cordless Drill Driver

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control Keyless robust metal chuck

2-speed gears for high productivity and application versatility LED working light

#### **TECHNICAL DATA** Voltage 20 V **Battery Capacity** 2.0 Ah Max. Torque 40 Nm No-load Speed (gear1/gear2) 0-450/0-1700 rpm **Torque Settings** 18+1 13 mm Chuck Capacity Max. Drilling Capacity (metal/wood) 13 mm/25 mm Max. Screw Fastening Ø 8 mm Weight 1.2 kg





Storage Case Battery ×2 Charger







#### 18V LI-ION Cordless impact Wrench

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control High grade steel anvil for durability LED working light

#### **TECHNICAL DATA**

Voltage	18 V
Battery Capacity	3.0 Ah
Max. Torque	240 Nm
No-load Speed	2200 rpm
Impact Rate	3400bpm
Anvil type	Hog Ring 1/2"
Max.Bolt Diameter	22 mm
Weight	1.95 kg





# **DW15725**

# **18V LI-ION Cordless impact Wrench Brushless**

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control High grade steel anvil for durability Brushless motor for improved maintenance intervals and less machine down time LED working light

#### **TECHNICAL DATA**

TEGITITO AE BY COA	
Voltage	18 V
Battery Capacity	3.0 Ah
Max. Torque	320 Nm
No-load Speed	1600/2200 rpm
Impact Rate	2300/3300bpm
Anvil type	Hog Ring 1/2"
Max.Bolt Diameter	22 mm
Weight	1.835kg









# DW0420435

# 20V LI-ION Cordless impact Wrench

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control High grade steel anvil for durability **LED** working light

Voltage	20 V
Battery Capacity	4.0 Ah
Max. Torque	350 Nm
No-load Speed	2000 rpm
Impact Per Minute	3000 ipm
Max.Bolt Diameter	M36
Tool Holder	1/2" (12.7mm)
Bare Weight	2.0 kg





Storage Case Battery ×2 Charger





# 20V LI-ION Cordless Impact Driver

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control LED working light

#### **TECHNICAL DATA**

Voltage	20 V
Battery Capacity	2.0 Ah
Max. Torque	150 Nm
No-load Speed	2900 rpm
Impact Rate	3000 bpm
Max. Screw Fastening Ø	8*100mm
Tool Holder	1/4" (6.35mm)
Weight	1.12 kg











# DW0700122

# 20V LI-ION Cordless Drywall Screwdriver

Screw depth adjustment knob Compact and light weight Better grip, comfortable handling and precise control LED Working Light

Voltage	20 V
Battery Capacity	2.0 Ah
Max. Torque	5 Nm
No-load Speed	4000 rpm
Tool Holder	1/4" (6.35mm)
Weight	0.97 kg













#### 20V LI-ION Cordless Reciprocating Saw

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control 3-stage orbital action provides efficient cutting through various materials Up to  $45^{\circ}$  left and right bevel capacity Perfect for detailed cuts, curved cuts and plunge cuts

#### **TECHNICAL DATA**

Voltage	20 V
Battery Capacity	2.0 Ah
No-load Stroke Rate	2800 spm
Stroke Length	22 mm
Bare Weight	1.8 kg









# DW0800802

# 20V LI-ION Cordless Jig Saw

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control 3-stage orbital action provides efficient cutting through various materials Up to  $45^{\circ}$  left and right bevel capacity Perfect for detailed cuts, curved cuts and plunge cuts

#### TECHNICAL DATA

TEOTH TO A E D	1171
Voltage	20 V
Battery Capacity	2.0 Ah
No-load Stroke Rate	2700 spm
Stroke Length	20mm
Bevel Capacity	45°
Max.depth of Cut [wood]	80 mm
Max.depth of Cut [meteal]	5 mm
Bare Weight	1.3 kg











# DW0900204

#### 20V LI-ION Cordless Circular Saw

Improved ergonomic handle design with rubber Better grip, comfortable handling and precise control Quick breaking for increased safety Built-in dust port for efficient dust extraction Improved blade cut and cut line visibility Light weight

12011110/120/11/1	
Voltage	20 V
Battery Capacity	4.0 Ah
No-load Speed	3500 rpm
Blade Diameter	165 mm
Blade Bore Diameter	20 mm
Bevel Capacity	45°
90° Max.depth of Cut	53 mm
45° Max.depth of Cut	38 mm
Bare Weight	2.6 kg





Storage Case Battery ×2 Charger





#### 20V LI-ION Cordless Angle Grinder

Limited position lock switch Ergonomic slim handle designfor better grip Reducing fatigue and safety hazards Safety auxilary handle

#### **TECHNICAL DATA**

TECHNIC/TE B/TI/T	
Voltage	20 V
Battery Capacity	4.0 Ah
No-load Speed	8500 rpm
Cutting/Grinding Dia.	4.5" (115 mm)
Spindle Thread	M14
Weight	1.53 kg









# DW0600062

#### 20V LI-ION Cordless Multi-Tool

Limited position lock switch Ergonomic slim handle design for better grip Reducing fatigue and safety hazards 6-speed selector serves application versatility LED Working Light

#### **TECHNICAL DATA**

00.1/
20 V
2.0 Ah
00-16000 rpm
3.0°
1.0 kg









# AH8125-DC12

# 12V LI-ION Cordless Ceramic Vibrator

Adsorption lock design Stepless vibration control Strong adsorption & for multi-size tiles Water level for accuracy LED Working Light

Voltage	12 V
Battery Capacity	2.0 Ah
Vibration Frequency	12,000 rpm
Sucker Diameter	3.9 inch
Adsorption Capacity	100 lbs/45kg
Continuous Discharge Time	45 min













# AH8125-DC20

# 20V LI-ION Cordless Ceramic Vibrator

Adsorption lock design Stepless vibration control Strong adsorption & for multi-size tiles Water level for accuracy LED Working Light

Voltage	20 V
Battery Capacity	2.0 Ah
Vibration Frequency	12,000 rpm
Sucker Diameter	5.1 inch
Adsorption Capacity	110 lbs/45kg
Continuous Discharge Time	60 min











# **Cordless Tools**

# DW500020X

**TECHNICAL DATA** 

# **20V LI-ION Batteries**

The shell composition is of ABS+TPE material Power display function Built-in safety fuse

20 V

2.0 Ah 0.40 kg

#### DW5000202





DW5000204

#### **TECHNICAL DATA**

Voltage	20 V
Battery Capacity	4.0 Ah
Weight	0.67 kg



Voltage **Battery Capacity** 

Weight

# DW550020X /

**TECHNICAL DATA** 

20 V

2.0 Ah

0.38 kg

# **20V Battery Chargers**

Fast charging

#### DW5500202





DW5500204

#### **TECHNICAL DATA**

Voltage	20 V
<b>Battery Capacity</b>	4.0 Ah
Weight	0.48 kg



Voltage

Weight

**Battery Capacity** 







# **DRILLS**

Electric Drill / Angle Drill / Impact Drill / Drill Holder



You Can Trust



#### **400W Electrical Drill Driver**

Compact Design and light weight for improved mobility Better grip, comfortable handling and precise control Switch lock for comfortable continuous operation

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	400 W
No-load Speed	4300 rpm
Chuck Capacity (min/max):	1.0-6.0 mm
Max. drilling capacity (Metal/)	Wood): 6 -20 mm
Max. screw fastening Ø	6 mm
Weight	1.5 kg







# **DW01215L**

# 400W Electrical Drill Driver with Keyless Chuck

Compact Design and light weight for improved mobility Better grip, comfortable handling and precise control Switch lock for comfortable continuous operation

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	400 W
No-load Speed	4300 rpm
Chuck Capacity (min/max):	1.0-6.0 mm
Max. drilling capacity (Metal/Wo	ood): 6 -20 mm
Max. screw fastening Ø	6 mm
Weight	1.5 kg







# DW01315

#### 450W Electrical Drill Driver

Compact Design and light weight for improved mobility Better grip, comfortable handling and precise control Switch lock for comfortable continuous operation Variable speed knob

Voltage	220-240V 50~60 Hz
Power Input	450 W
No-load Speed	3300 rpm
Chuck Capacity (min/max):	1.0-6.0 mm
Max. drilling capacity (Metal/W	ood): 6 -20 mm
Max. screw fastening Ø	6 mm
Weight	1.5 kg







# DW01315L

# 450W Electrical Drill Driver with Keyless Chuck

Compact Design and light weight for improved mobility Better grip, comfortable handling and precise control Switch lock for comfortable continuous operation Variable speed knob

#### **TECHNICAL DATA**

ILCIINICAL DAIA	
Voltage	220-240V 50~60 Hz
Power Input	450 W
No-load Speed	3300 rpm
Chuck Capacity (min/max):	1.0-6.0 mm
Max. drilling capacity (Metal/W	/ood): 6 -20 mm
Max. screw fastening Ø	6 mm
Weight	1.5 kg







# DW01520

# 500W Electrical Right Angle Drill Driver

Compact Design and light weight for improved mobility Better grip, comfortable handling and precise control LED working light

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	500 W
No Load Speed	1200 rpm
Chuck Capacity:	10 mm
Max. drilling capacity (Metal/We	ood) 10 -25 mm
Weight	2.0 kg







# DW02635-V4

# **650W Compact Electrical Impact Drill**

Robust and compact design
Better grip, comfortable handling and precise control
Switch lock for comfortable continuous operation
Variable speed knob
2 - mode switch for Drilling and Hammer Drilling
Adustable depth gauge

ILCIINICAL DAIA	
Voltage	220-240V 50~60 Hz
Power Input	650 W
No-load Speed	3000 rpm
Impact Rate	48000 bpm
Chuck Capacity (min/max)	1.5-13 mm
Max. drilling capacity (Metal/Wood/Ma	sonry) (10-25-13)mm
Weight	2.2 kg











# DW02645-V4

# 750W Compact Electrical Impact Drill

Robust and compact design
Better grip, comfortable handling and precise control
Switch lock for comfortable continuous operation
Variable speed knob
2 - mode switch for Drilling and Hammer Drilling
Adustable depth gauge

#### **TECHNICAL DATA**

20-240V 50~60 Hz
750 W
3000 rpm
48000 bpm
1.5-13 mm
onry) (10-25-13)mm
2.5 kg









# DW02655-V4

# 850W Compact Electrical Impact Drill

Robust and compact design
Betler grip, comfortable handling and precise control
Switch lock for comfortable continuous operation
Variable speed knob
2 - mode switch for Drilling and Hammer Drilling
Adustable depth gauge

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	850 W
No-load Speed	3000 rpm
Impact Rate	48000 bpm
Chuck Capacity (min/max)	1.5-13 mm
Max. drilling capacity (Metal/Wood/Ma	sonry) (10-30-13)mm
Weight	2.8 kg











# DW02775

#### 1050W Electrical Impact Drill

Robust Design with a powerful motor
Better grip, comfortable handling and precise control
Switch lock for comfortable continuous operation
Variable speed knob
-2mode switch for Drilling and Hammer Drilling
Adustable depth gauge

Voltage	220-240 V /50~60 Hz
Power Input	1050 W
No-load Speed	1100/ 3000 rpm
Chuck Capacity (min/max)	1.5-13 mm
Max. drilling capacity (Metal/Wood/N	lasonry) (13-25-13)mm
Weight	3.5 kg











# 1050W Compact Electrical Impact Drill

Robust and compact design
Better grip, comfortable handling and precise control
Switch lock for comfortable continuous operation
Variable speed knob
-2mode switch for Drilling and Hammer Drilling
Adustable depth gauge

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1050 W
No-load Speed	2800 rpm
Chuck Capacity (min/max)	1.5/13 mm
Max. drilling capacity (Metal/Wood/Ma	sonry) (13-25-13)mm
Weight	2.6 kg











# DW55205

#### **Drill Holder**

Ideal for use with electric drills-suitable for all standard models, with robust slide & pivot mechanism and sturdy cast iron base plate Strength-reinforcing lever with spring return for comfortable, accurate use Rotation angle 180° and Adjustable restraints with protective buffers Heavier cast Iron base, more stable and small swing, less working deviation Suitable for standard models Robust slide with a pivot mechanism & study last iron plate Increased precision during operation Up to 180° rotation and adjustable restaints with protective buffer

Drilling Capacity	60mm
Maximum Clamping Diameter	43mm
Maximum Rotation Angle	180°

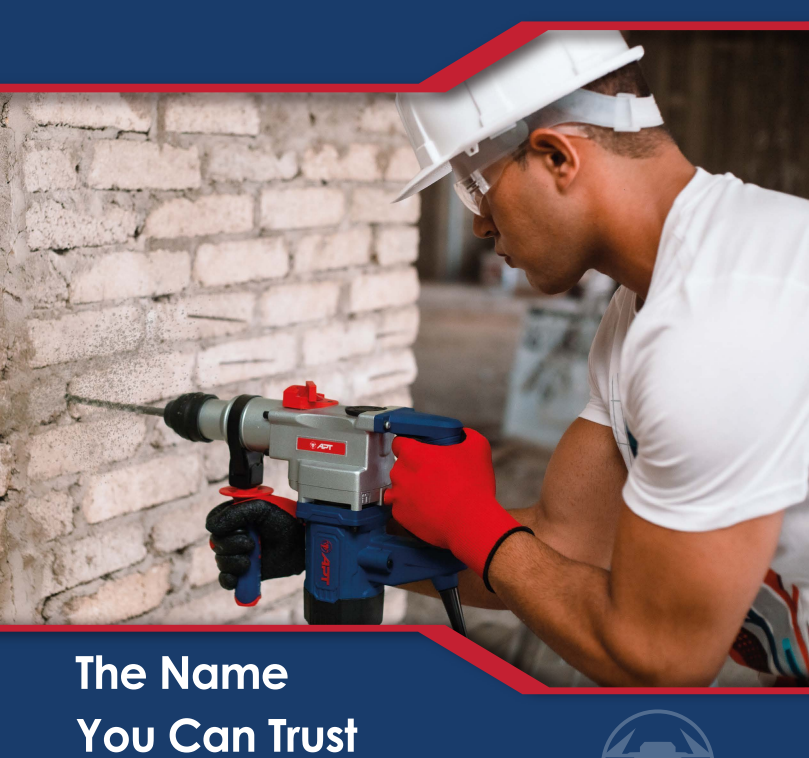






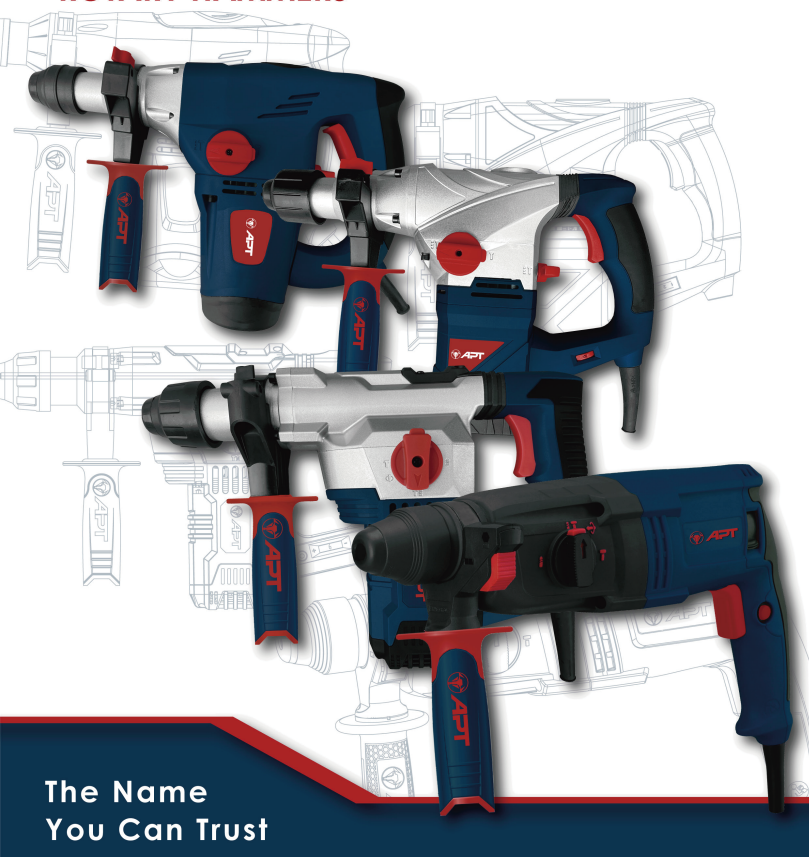








# **ROTARY HAMMERS**





# DW26QCC-V4

# **800W Rotary Hammer**

Sturdy motor providing high performance Powerful pistol grip multi purpose Light chiseling function Comes with a detachable chuck

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	800 W
No-load Speed	1350 rpm
Impact Rate	5500 bpm
Impact energy	3.0 J
Max.Drill Capacity [Concrete]	26 mm
Max.Drill Capacity [Steel]	13 mm
Max.Drill Capacity [Wood]	30 mm
Weight	3.0 kg



















# DW2621

# **800W Rotary Hammer**

Sturdy motor providing high performance Powerful pistol grip multi purpose Light chiseling function

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	800 W
No-load Speed	1300 rpm
Impact Rate	5500 bpm
Impact energy	2.8 J
Max.Drill Capacity [Concrete]	26 mm
Max.Drill Capacity [Steel]	13 mm
Max.Drill Capacity [Wood]	30 mm
Weight	2.8 kg

















# DW2601-V4

#### **800W Rotary Hammer**

Sturdy motor providing high performance Powerful pistol grip multi purpose Light chiseling function

Voltage	220-240V 50~60 Hz
Power Input	800 W
No-load Speed	1100 rpm
Impact Rate	4900 bpm
Impact energy	3.0 J
Max.Drill Capacity [Concrete]	26 mm
Max.Drill Capacity [Steel]	13 mm
Max.Drill Capacity [Wood]	30 mm
Weight	2.7 kg

















# DW26G-V4

# 850W Rotary Hammer

Sturdy design provinding more space for motor and mechanism Powerful D-handle multi purpose Better grip Safety manual clutch

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	850 W
No-load Speed	800 rpm
Impact Rate	3000 bpm
Impact Energy	4.0 J
Max.Drill Capacity(Concrete/Steel/W	ood) 26/13/40 mm
Weight	4.0 kg













# DW32HT-V4

# 1250W Rotary Hammer

Sturdy design provinding more space for motor and mechanism Powerful D-handle multi purpose Better grip Safety clutch Anti vibration system to reduce fatigue & increase productivity

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1250 W
No-load Speed	300-1050 rpm
Impact Rate	2400-4200 bpm
Impact Energy	5.0 J
Max.Drill Capacity [Concrete/Steel/We	ood] 32/13/40 mm
Weight	4.0kg





















# DW36DT

#### 1500W Rotary Hammer

Sturdy design provinding more space for motor and mechanism Powerful D-handle multi purpose Better grip Safety clutch

Voltage	220-240V 50~60 Hz
Power Input	1500 W
No-load Speed	340-780 rpm
Impact Rate	1100-2700 bpm
Impact Energy	5.0 J
Max.Drill Capacity [Concrete/Steel/W	/ood] 36/13/40 mm
Weight	5.0 kg



















# DW36HT

# 1500W Rotary Hammer

Sturdy design provinding more space for motor and mechanism Powerful D-handle multi purpose Better grip Safety clutch Anti vibration system to reduce fatigue & increase productivity

#### **TECHNICAL DATA**

V-H	000 000/ 5011-
Voltage	220~230V ~50Hz
Power Input	1500 W
No-load Speed	200-750 rpm
Impact Rate	1000-3000 bpm
Impact Energy	5.0 J
Max.Drill Capacity [Concrete/CSteel/wood]	36/13/40 mm
Weight	5.0 kg



















# DW36PT-V4

#### 1500W Rotary Hammer

Sturdy design provinding more space for motor and mechanism Powerful D-handle multi purpose Better grip Safety clutch Anti vibration system to reduce fatigue & increase productivity

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1500 W
No-load Speed	800 rpm
Impact Rate	3600 bpm
Impact Energy	5.0 J
Max.Drill Capacity [Concrete/Steel/W	ood] 36/13/40 mm
Weight	5.0 kg



















# **DW40E-V4**

# **1450W Rotary Hammer**

Sturdy design provinding more space for motor and mechanism Powerful D-handle multi purpose Better grip Safety clutch Anti vibration system to reduce fatigue & increase productivity

Voltage	220-240V 50~60 Hz
Power Input	1450 W
No-load Speed	680 rpm
Impact Rate	3240bpm
Impact Energy	12 J
Max.Drill Capacity [Concrete/Steel]	40/13 mm
Max.Drill Capacity [Core Bit]	80 mm
Weight	6.0 kg























# **Rotary Hammers**

# DW50A2T-V4/

# 1700W Rotary Hammer

Die cast magnesium alloy casting for better heat dissipation,lighter weight and no bustiness Soft grip Anti vibration system to reduce fatigue & increase productivity Overload safety clutch

Voltage	220~230V ~50Hz
Power Input	1700 W
No-load Speed	160-320 rpm
Impact Rate	950-1900 bpm
Impact Energy	27 J
Max.Drill Capacity [Concrete]	50 mm
Weight	10.3 kg







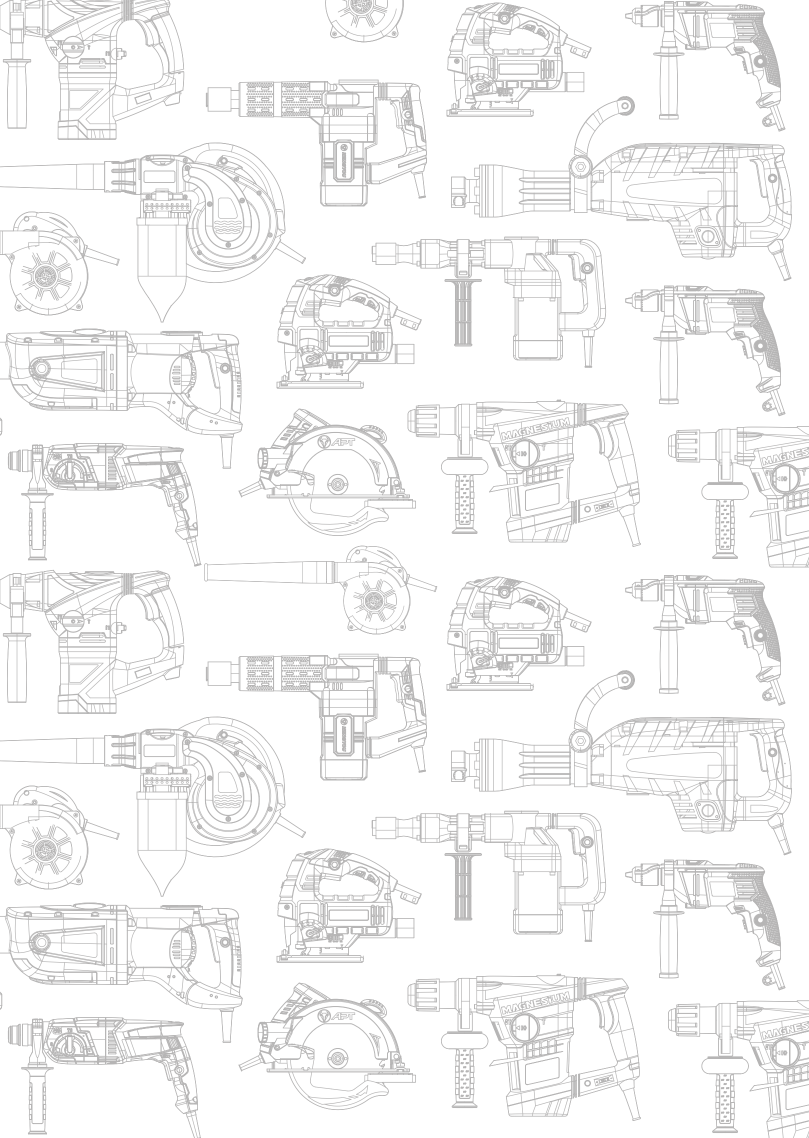














# **DEMOLITION BREAKERS**



The Name You Can Trust

# **Demolition Breakers**

# DW10C

#### 1010W Demolition Breaker

Simple and compact design Versatile for light duty chiseling in concrete and masonry Spring anti-vibration system reducing fatigue and increasing productivity Ergonomic handle design with soft grip

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1010 W
Impact Rate	2900 bpm
Impact Energy	10 J
Weight	5.3 kg

















#### **DW10D-V4**

#### 1350W Demolition Breaker

Simple and compact design Versatile for light duty chiseling in concrete and masonry Spring anti-vibration system reducing fatigue and increasing productivity Ergonomic handle design with soft grip

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1350 W
Impact Rate	2900 bpm
Impact Energy	12 J
Weight	5.7 kg

















# DW15D-V4

#### 1300W Demolition Breaker

Powerful demolition hammer for heavy duty chiseling in concrete and masonry Spring anti-vibration system reducing fatigue and increasing productivity Ergonomic handle design with soft grip

Voltage	220-240V 50~60 Hz
Power Input	1300 W
Impact Rate	2400 bpm
Impact Energy	20 J
Weight	7.3 kg



















# **Demolition Breakers**

# **DW65**

# 1500W Demolition Breaker

Versatile breaker for demolishing, chiseling floors and occational wall applications Ergonomic handle design with soft grip Lock switch for continuous use

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1500 W
Impact Rate	1150 bpm
Impact Energy	40 J
Weight	14.2 kg















#### 1700W Demolition Breaker

Versatile breaker for demolishing, chiseling floors and occational wall applications Ergonomic handle design with soft grip Lock switch for continuous use

Voltage	220-240V 50~60 Hz
Power Input	1700 W
Impact Rate	1300 bpm
Impact Energy	45 J
Weight	14.0 kg





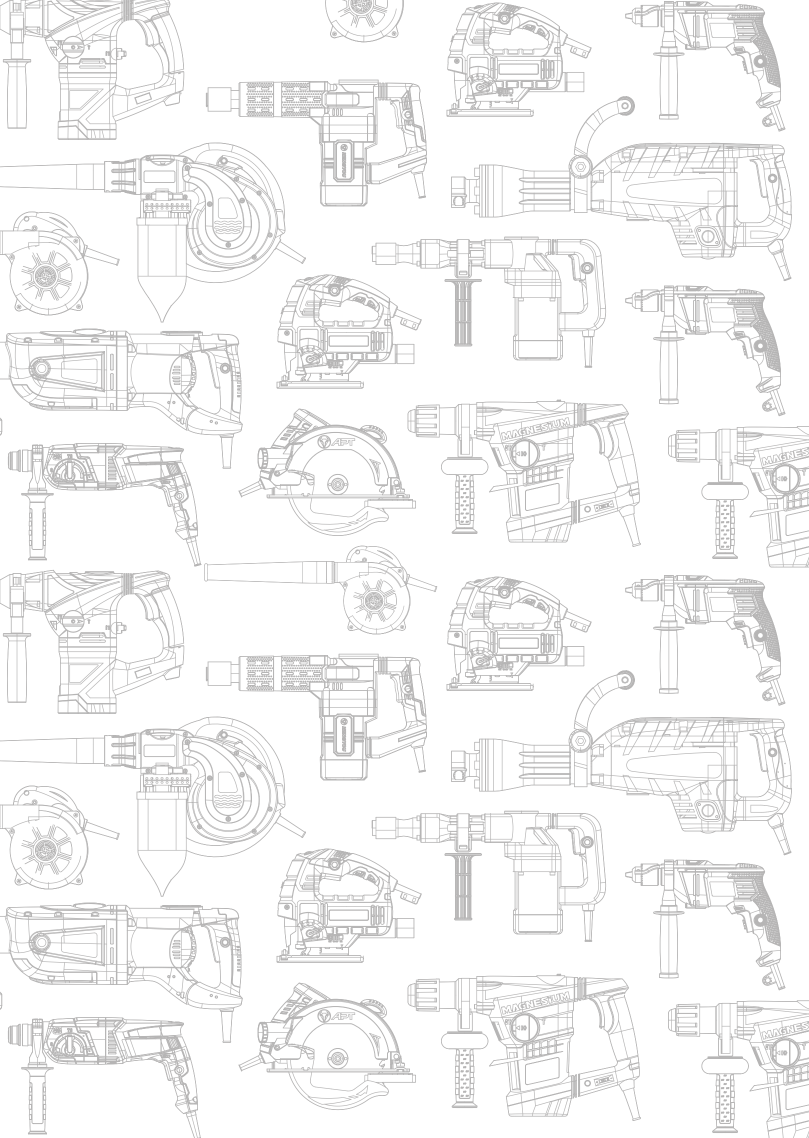














Angle Grinder / Polisher / Mini Craft / Cut Off Saw / Multi Function Tool



# DW05215-V4

750W Angle Grinder 4.5"

With a well designed grip Lock on slide switch Two position side handle Lightweight and compact design

#### **TECHNICAL DATA**

ILCIIIICAL DAIA	
Voltage	220-240V 50~60 Hz
Power Input	750 W
Hole Diameter of Disc	22mm 4.5"/115mm
Spindle Thread	M14
Cord Length	2m
No-load Speed	11000 r /min
Weight	2.15 kg





DW05240-V4 / 1010W Angle Grinder 4.5"

With a well designed grip Lock on slide switch Two position side handle Lightweight and compact design

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1010 W
No-load Speed	11000 rpm
Disc Diameter	125 mm
Weight	2.05 kg





# DW05340-V4 /

1010W Angle Grinder 5"

With a well designed grip Lock on slide switch
Two position side handle
Lightweight and compact design

Voltage	220-240V 50~60 Hz
Power Input	1010 W
No-load Speed	11000 rpm
Disc Diameter	125 mm
Weight	2.05 kg





# DW05372

# 1150W Angle Grinder 5"

Variable speed control dial enables user to match the speed to the application
Constant speed control automatically applies additional power to the motor to maintain speed under load
Soft start suppresses start-up reaction for smooth start-ups and longer gear life

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1150 W
No-load Speed	11000 rpm
Disc Diameter	125 mm
Weight	2 kg







# DW05370-V4/

# 1150W Angle Grinder 5"

With a well designed grip Lock on slide switch Two position side handle Compact Design and light weight for improved mobility Better, more comfortable grip via the long handle

#### **TECHNICAL DATA**

220-240V 50~60 Hz	
1150 W	
11000 rpm	
125 mm	
2.5 kg	





# DW05369-V4/

#### 1150W Angle Grinder 5"

With a well designed grip Lock on slide switch Two position side handle Compact Design and light weight for improved mobility Better, more comfortable grip via the long handle Varible speed

Voltage	220-240V 50~60 Hz
Power Input	1150 W
No-load Speed	3500-11000 rpm
Disc Diameter	125 mm
Weight	2.5 kg







# DW05555-V4

#### 1500W Angle Grinder 7"

3-position adjustable side handle of hand grinder allows greater control in multiple positions Single-wrench wheel changes with spindle-lock button

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	1500 W
No-load Speed	8500 rpm
Max. Dis Diameter	180mm
Weight	2.6 kg





#### DW05625-V4

# 2200W Angle Grinder 9"

3-position adjustable side handle of hand grinder allows greater control in multiple positions Single-wrench wheel changes with spindle-lock button

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	2200 W
No-load Speed	6000 rpm
Max. Dis Diameter	230 mm
Weight	5.7 kg





# DW05665-V4

# 2600W Angle Grinder 9"

3-position adjustable side handle of hand grinder allows greater control in multiple positions Single-wrench wheel changes with spindle-lock button

Voltage	220-240V 50~60 Hz
Input Power	2600 W
No-load Speed	8500 rpm
Max. Dis Diameter	230 mm
Weight	5.7kg





# DW06512

#### 300W Multi Function tool

Limited position lock switch Ergonomic slim handle design for better grip Reducing fatigue and safety hazards 6-speed selector serves application versatility LED Working Light

#### **TECHNICAL DATA**

Voltage	220V~ 60Hz
Input Power	300W
Oscillation Speed	15000-22000 rpm
Oscillation Angle	<b>3</b> °
Weight	1.4 kg







# DW06350-V2

#### 1200W Polisher 7"

Polisher comes with two detachable handles Safe-switch lock design Can use different sponge wheel to finish different application This rotary polisher is ideal for polishing and removing swirts, scratches, and defects from all painted vehicles

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Power Input	1200 W
No-load Speed	600-3000 rpm
Max. Disc Diameter	180 mm
Weight	3.5 kg







# DW06300

# 720W Orbital Polisher 6"

The power of the machine is sufficient to provide stable output
The machine with constant speed function, can provide stable speed
Machine holding conforms to ergonomics, can reduce labor fatigue
The machine has large eccentricity, which can provide grinding efficiency

Voltage	220-240V 50~60 Hz
Input Power	720 W
No-load Speed	2100-5000 rpm
Pad size	150 mm
Weight	2.5 kg









# DW07351

#### 2700W Cut off Saw 14"

Powerful motor for heavy duty operating
Humanized design of the soft rubber handle, feel more comfortable
Thicker and heavier base, providing more stability and precision during cutting
Big half cover, for operator safety

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	2700W
No-load Speed	4000 rpm
Blade Diameter	355mm (14")
Max. Depth of Cut	100mm
Weight	14.7kg





#### DW07353

#### 3000W Cut off Saw 14"

Powerful motor for heavy duty operating Humanized design of the soft rubber handle, feel more comfortable Thicker and heavier base, providing more stability and precision during cutting Big half cover, for operator safety

Voltage	220-240V 50~60 Hz
Input Power	3000W
No-load Speed	3600 rpm
Blade Diameter	355mm (14")
Max. Depth of Cut	100mm
Weight	17.5kg





# **GRINDERS & METAL WORKING**

# DW06412

### 135W Mini Craft

High-Perfmance Motor at all speeds Variable speed for accessory versatility and precise tool control Durable high speed bearing

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	135 W
No-load Speed	10000-32000 rpm
Chuck Capacity	Max 3.2mm
Weight	0.7 kg







## DW06416

### 170W Mini Craft

High quantity bearing Soft grip More accessories

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz	
Input Power	170W	
No-load Speed	8000-35000 rpm	
Chuck Capacity	Max 3.2mm	
Weight	1.8 kg	







### DW06419

## 200W Mini Craft

High quantity bearing Soft grip More accessories

Voltage	220-240V 50~60 Hz
Input Power	200W
No-load Speed	10000-40000 rpm
Max Chuck Capacity	3.2mm
Weight	1.9 kg

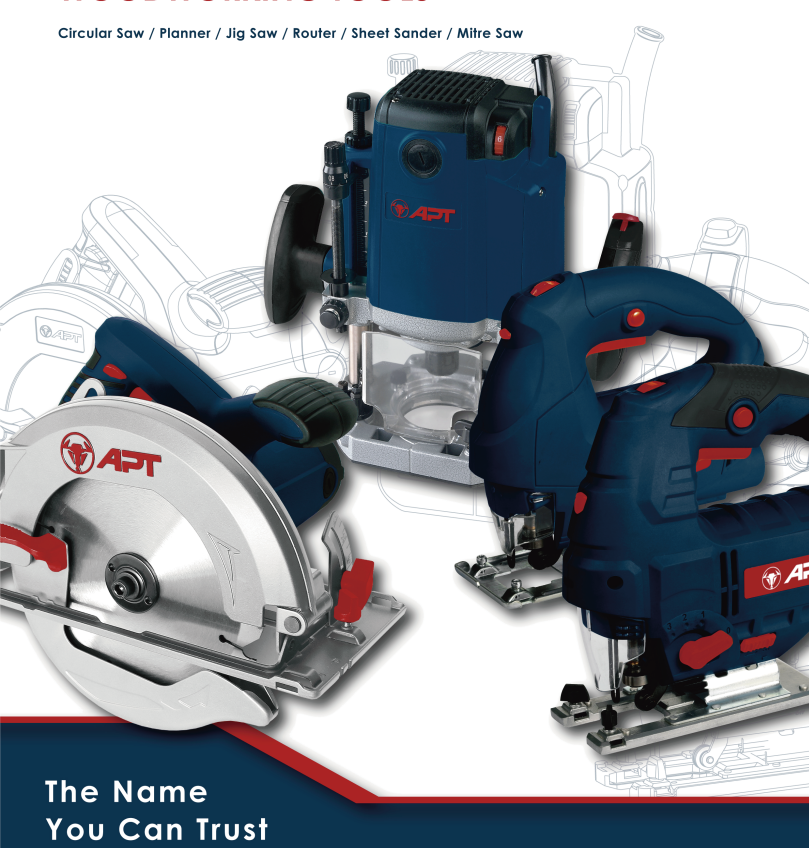








# **WOODWORKING TOOLS**



# DW07220-V2

## 1200W Circular Saw 7 1/4"

Adjustable base plate height Adjustable angle up to 45° Improved ergonomic handle design Better grip, comfortable handling and precise control

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz	
Input Power	1200W	
No-load Speed	4700 rpm	
Saw Depth	63mm	
Weight	4.3 kg	





# DW07405

# 570W Jig saw

Variable 6-speed 3 Position pendulum Blower and vacuum function power Blade quick chuck

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	570 W
No-load Speed	3000 rpm
Max.Depth of cut[Wood]	65mm
Max.Depth of cut[Stell]	8mm
Weight	1.8 kg







# DW07455

# 800W Jig saw

Variable 6-speed Adjustable Base Plate up to 45° -3position pendulum

Voltage	220-240V 50~60 Hz
Input Power	800 W
No-load Speed	3000 rpm
Max.Depth of cut[Wood]	110mm
Max.Depth of cut[Stell]	10mm
Weight	2.5 kg









## DW08490

### 2100W Electric Router

Can be placed upside down for easier bit replacement Precision cutting depth adjustment Ergonomically contoured knob style handles Speed control dial Trigger switch

#### **TECHNICAL DATA**

Voltage	220V~ 60Hz
Input Power	2100W
No-load Speed	9000-22000 rpm
Collet dimeter	12mm
Plunge Capacity	Up to 70mm
Weight	6 kg







# DW08204

### 300W Sheet Sander

Dust box for clean and efficient sanding with extended sandpaper life Comfortable clamp lever for easy sand paper installation Engineered to operate at low noise level with reduced vibration Large trigger switch and lock-on button for comfortable use during extensive work Sands wood or metal and removes paint and rust

Voltage	220-240V 50~60 Hz
Power Input	300 W
Belt Speed(No-Load)	6000-12000 rpm
Belt Dimensions	230 x 115 mm
Weight	2.6kg







### DW08300

### **560W Electric Planner**

Reduced wood chip blockage via an improved air flow desgin Self locking cap for comfortable use Improved ergonomic handle design Better grip, comfortable handling and precise control

#### **TECHNICAL DATA**

	/ 11/1
Voltage	220-240V 50~60 Hz
Input Power	560W
No-load Speed	16000 rpm
Planing width	82mm
Planing depth	Up to 1mm
Rabeting depth	Up to 10mm
Weight	3.6 kg





## DW07705

### 900W Miter 7 1/4"

Adjustable tilt up to 45 Improved ergonomic handle design better grip, comfortable handling and precise control Light weight and compact Aluminium base plate

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	900 W
No-load Speed	5500 rpm
Blade Diameter	190 MM
Blade Teeth	24 T
Blade Arbour	30 MM
Weight	5.4 kg





### DW07715

### 1400W/1600W Compound Miter Saw 8"

Tilt adjustable at 45° Shaff lock for easier blade changing Alimunium base plate for stable working

i E O i i i i i o i	TE DAIA
Voltage	220-240V 50~60 Hz
Input Power	1400W S1 ,1600W S6 25%
No-load Speed	5500 rpm
Blade Diameter	216 mm
Saw Blade Bore Diameter	ф30 24Т
Saw Body Tilting Range	0~45
Table Tilting Range	L45 ~R45
Max. workpiece dimensio	ons 0°/90° 45x115 mm
Max. workpiece dimensio	ons 45°/90° 45x80 mm
Max. workpiece dimensio	ons 0°/45° 30x115 mm
Max. workpiece dimensio	ons 45°/45° 27x80 mm
Weight	9.4 kg





### DW07716

### 1200W Miter Saw 8"

Stronger motor for heavy duty operating Extra wide die cast base provides stability when cutting a work piece Tool-free 45°adjustable fence allowsfor fast and accurate angle cuts Improved ergonomic handle design Better grip, comfortable handling and precise control

#### TECHNICAL DATA

ILCHNICAL DAI	^
Voltage 220-2	240V 50~60 Hz
Input Power	1200W
No-load Speed	4500 rpm
Blade Diameter	210mm (8")
Max. workpiece dimensions 0°/90°	45x115 mm
Max. workpiece dimensions 45°/90	° 45x80 mm
Max. workpiece dimensions 0°/45°	30x115 mm
Max. workpiece dimensions 45°/45	° 27x80 mm
Weight	7 kg





### DW07742

### 1800W Compound Miter Saw 10"

Patented double bell structure

Extra wide die cast base providing stability during the cutting process Tool-free 45° provides stability when cutting work Improved ergonomic handle design

Better grip, comfortable handling and precise control

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	1800W
No-load Speed	3500 rpm
Blade Diameter	254 mm
Saw Blade Bore Diameter	ф30, 60Т
Saw Body Tilting Range	0~45
Table Tilting Range	L45 ~R45
Max. workpiece dimensions 0	)°/90° 70x140 mm
Max. workpiece dimensions 4	15°/90° 70x100 mm
Max. workpiece dimensions 0	0°/45° 42x140 mm
Max. workpiece dimensions 4	15°/45° 42x100 mm
Weight	13.85 kg





### DW07743

# 2000W Miter Saw 10"

Patented double bell structure 2000W high power motor Tool-free 45°adjustable fence allows for fast and accurate angle cuts Improved ergonomic handle design Better grip, comfortable handling and precise control

Voltage 220-	240V 50~60 Hz
Input Power	2000W
No-load Speed	5000 rpm
Blade Diameter	10" (254 mm)
Max. workpiece dimensions 0°/90°	70x140 mm
Max. workpiece dimensions $45^{\circ}/90^{\circ}$	70x100 mm
Max. workpiece dimensions 0°/45°	42x140 mm
Max. workpiece dimensions 45°/45°	42x100 mm
Weight	12.7 kg





### DW07745

### 1800W Induction Motor Sliding Miter Saw 10"

Patented double bell structure

Taken a double bell structure Extra wide die cast base providing stability during the cutting process Tool-free 45° provides stability when cutting work Improved ergonomic handle design

Better grip, comfortable handling and precise control

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	1800W
No-load Speed	2950 rpm
Blade Diameter	254 mm
Saw Blade Bore Diameter	φ30, φ25.4mm
Saw Body Tilting Range	0~45
Table Tilting Range	L45 ~R45
Max. workpiece dimensions 0°/	/90° 70x140 mm
Max. workpiece dimensions 45	°/90° 70x100 mm
Max. workpiece dimensions 0°	/45° 42x140 mm
Max. workpiece dimensions 45	°/45° 42x100 mm
Weight	18.55 kg





## DW07751

### 2200W Miter Saw 12"

Extra wide die cast base providing stability during the cutting process Tool-free 45° provides stability when cutting work Improved ergonomic handle design Better grip, comfortable handling and precise control

#### **TECHNICAL DATA**

Voltage 220-2	240V 50~60 Hz
Input Power	2200W
No-load Speed	4000 rpm
Blade Diameter	305mm (12")
Max. workpiece dimensions 0°/90°	65x190 mm
Max. workpiece dimensions 45°/90°	65x140 mm
Max. workpiece dimensions 0°/45°	45x195 mm
Max. workpiece dimensions 45°/45°	45x135 mm
Weight	16.5 kg





### **DW07755**

### 2200W Belt Driven Miter Saw 12"

Patented double bell structure

Extra wide die cast base providing stability during the cutting process Tool-free  $45^\circ$  provides stability when cutting work

Improved ergonomic handle design
Better grip, comfortable handling and precise control

Voltage 220-	240V 50~60 Hz
Input Power	2200W
No-load Speed	4500 rpm
Blade Diameter	12" (305 mm)
Max. workpiece dimensions 0°/90°	65x190 mm
Max. workpiece dimensions $45^{\circ}/90^{\circ}$	65x140 mm
Max. workpiece dimensions 0°/45°	45x195 mm
Max. workpiece dimensions $45^{\circ}/45^{\circ}$	45x135 mm
Weight	23 kg







### **DW07762**

### 1800W Compound Miter Saw 12"

#### Patented double bell structure

Total and could be a structure Extra wide die cast base providing stability during the cutting process Tool-free 45° provides stability when cutting work

### Improved ergonomic handle design Better grip, comfortable handling and precise control

#### **TECHNICAL DATA**

ILCHNICAL DATA		
Voltage	220-240V	50~60 Hz
Input Power		1800W
No-load Speed		3500 rpm
Blade Diameter		305 mm
Saw Blade Bore Diameter	φ30	φ25.4mm
Saw Body Tilting Range		0~45
Table Tilting Range		L45 ~R45
Max. workpiece dimensions (	)°/90°	65x190 mm
Max. workpiece dimensions 4	15°/90°	65x140 mm
Max. workpiece dimensions (	)°/45°	45x195 mm
Max. workpiece dimensions 4	15°/45°	45x135 mm
Weight		16.3 kg





## DW07765

### 1800W Sliding Miter Saw Belt 12"

#### Patented double bell structure

Patiented double bell structure
Extra wide die cast base providing stability during the cutting process
Tool-free 45° provides stability when cutting work
Improved ergonomic handle design
Better grip, comfortable handling and precise control

Voltage		220-240\	/ 50~60 Hz
Input Po	wer		1800W
No-load	Speed		3500 rpm
Blade D	iameter		305 mm
Saw Bla	de Bore Diameter	φ30	φ25.4mm
Saw Boo	ly Tilting Range		0~45
Table Til	ting Range		L45 ~R45
Max. wo	orkpiece dimensions	0°/90°	65x190 mm
Max. wo	orkpiece dimensions	45°/90°	65x140 mm
Max. wo	orkpiece dimensions	0°/45°	45x195 mm
Max. wo	orkpiece dimensions	45°/45°	45x135 mm
Weight			21.45 kg







# **OTHER TOOLS**

Blower / Heat Gun / Mitre / Drywall Sander / Chain Saw / Hedge Saw





# DW09320A

### **450W Electric Blower**

Double function (In/Out) with lock on switch for easy control Light weight suitable for home use

#### **TECHNICAL DATA**

ILCIINICAL DAIA	
Voltage	220-240V 50~60 Hz
Input Power	450W
No-load Speed	13000 rpm
Blowing Rate	2.3 m³/min
Weight	1.24 kg





# DW09320A-V2

### **450W Electric Blower**

Long life, easy operation High temperature resistant copper wire Strong power,high efficient and durable

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	450W
No-load Speed	13000 rpm
Blowing Rate	2.3 m³/min
Weight	1.54 kg





### DW09370-V2

## 600W Electric Blower

Long life, easy operation High temperature resistant copper wire Strong power,high efficient and durable

Voltage	220-240V 50~60 Hz
Input Power	600W
No-load Speed	5000-15000 rpm
Blowing Rate	2.8 m³/min
Weight	1.66 kg







### **650W Electric Blower**

Double function (In/Out)
Large cloth bag, firm and durable
Efficient motor

Less heat generation over long periods of operation

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	650W
No-load Speed	14000 rpm
Blowing Rate	2.8 m³/min
Weight	2.11 kg





# DW09220

## 1500W Heat Gun

Powerful 1500-watt

2-stage temperature selection for a variety of applications Compact, robust and durable

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	1500W
Temperature	300/500 °C
Airflow	240/420 L/m
Weight	0.62kgs







## DW09250

### 2000W Heat Gun

Powerful 2000-watt

2-stage temperature selection for a variety of applications Compact, robust and durable

Voltage	220-240V 50~60 Hz
Input Power	2000W
Temperature	350/600 °C
Airflow	/480 L/min
Weight	0.75kgs









### 1400W Electric Mixer

Soft start Variable speed

Safety on/off switch with lock-on button for continuous operation Ergonomically designed handle

Robust gearbox with powerful high torque motor

#### **TECHNICAL DATA**

Voltage	230V 50 Hz
Power Input	1400 W
No-load Speed	0-800 rpm
Paddle connection thread	M14 x 2
Max. mixing paddle size	120mm
Weight	- kg







# DW09535

## 1400W Electric Mixer

Soft start Variable speed

Safety on/off switch with lock-on button for continuous operation Ergonomically designed handle Robust gearbox with powerful high torque motor

#### **TECHNICAL DATA**

Voltage	230V 50 Hz
Power Input	1400 W
No-load Speed	0-480/0-800 rpm
Paddle connection thread	M14 x 2
Max. mixing paddle size	140mm
Weight	- kg







# DW09540

### **1600W Electric Mixer**

2-speed power mixer with double mixing paddles
High performance with 2 paddles working clockwise and anti-clockwise respectively
Robust gearbox with powerful high torque motor

Voltage	230V 50 Hz
Power Input	1600 W
No-load Speed	200-480/250-680 rpm
Paddle connection thread	M14
Max. mixing paddle size	120mm
Weight	- kg







### 1400W Electric Chain Saw

Compact, robust and lightweight Automatic oil supply Powerful 1400-watt motor providing higher productivity Low noise emission

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	1400W
Idle Speed	7000 rpm
Cutting Length	406mm
Oil tank capacity	220 ml
Cutting speed	12 m/s
Weight	5.0 kg











# DW07515

## 2200W Electric Chain Saw

#### **TECHNICAL DATA**

Voltage	220-240V 50~60 Hz
Input Power	2200W
Rotation Frequency	6000 rpm
Bar Length	405mm
Motor Material	Copper













## DW10020

### **600W Electric Hedge Trimmer**

Compact and ergonomic design Light weight, less fatigue and increased productivity Less down time hence lower operating cost Low noise emission

No gas, emissions, oil mixing or pull starts Equipped with quick break to ensure operator's safet

Voltage	220-240V 50~60 Hz
Input Power	600W
No-load Speed	3300 rpm
Cutting Length	610mm
Cutting Diameter	16mm
Weight	3.7kg











# **Other Tools**

# DW08249

## 710W Drywall and Ceiling Swivel Sander

Adjustable length powerful motor delivering high speed Flexible head

#### TECHNICAL DATA

TECHNICA	AL DAIA
Voltage	220-240V 50~60 Hz
Power Input	710 W
Speed	600-1500 rpm
Grinding Pad Diameter	215 mm
Sandpaper Diameter	225 mm
Tube Diameter	32 mm
Short-Length	1.23/1.65 m
Long-Length	2.2 m
Short/Long Weight	4.5/5.0 kg









# DW08252

# 820W Drywall and Ceiling Swivel Sander

Variable speed Powerful self-vacuum 10W LED lights surrounding the pad with 3cm distance to the working area Externally accessible brushes for greater service ability and longer motor life

Voltage	220-240V 50~60 Hz
Input Power	820W
No-load Speed	600-1900 rpm
Platen Diameter	254 mm
Weight	3.5 kg

















# LHDL203R

# 200lm Rechargeable LED Headlamp

#### **TECHNICAL DATA**

Flood	20-200 lumen
Spot	120 lumen
Spot	High power LED
Operating time	Flood 2.5-25h,Spot 3h
Charging time	3h
Battery	3.7V 1400mAh Li-poly
Protection class	IP54 / IK07
Dimensions	68x 34 x 40mm
Weight	95g









# HDL121R

# 120lm Recharge & Detachable LED Headlamp

#### **TECHNICAL DATA**

60-120 lumen
5h/2.5h
2-3h
3.7V 800mAh Li-poly
IP65, IK07
94 x 43 x 37mm
95g









# SLM351R

## 350lm Rechargeable Led mini torch

Flood	30-350 lumen
Top high power LED	100 lumen
Operating time	Flood 2-20 h,Spot 3.5 h
Charging time	2-3h
Battery	3.7V 1500mAh Li-poly
Protection class	IP54 / IK07
Dimensions	44 x 24 x 116mm
Weight	120g











## 5W Mini Cordless standing flash light

Focus adjusting knob 180 adjustable angle

Convenient hook design for easy fixation on the jobsite

#### **TECHNICAL DATA**

Voltage	20 V
Battery capacity	2.0 Ah
Led power dissipation	5 W
Brightness (min/max)	150/300 Lm
Bare Weight	0.19 kg









# DW3000102 /

## 10W Cordless standing flash light

Long visual distance Energy Saving Adjustable brightness

#### **TECHNICAL DATA**

Voltage	20 V
Battery capacity	2.0 Ah
Led power dissipation	10 W
Brightness (min/max)	500/1000 Lm
Bare Weight	0.39 kg



Battery ×1





# DW3000202

## 20W Cordless standing flash light

High-quality LED Tempered glass mask

#### **TECHNICAL DATA**

Voltage	20 V
Battery capacity	2.0 Ah
Led power dissipation	20 W
Brightness (min/max)	900/2000 lumens
Bare Weight	0.72 kg



Battery ×2





# **Check Our Range**

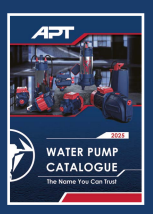




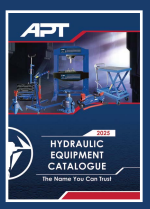








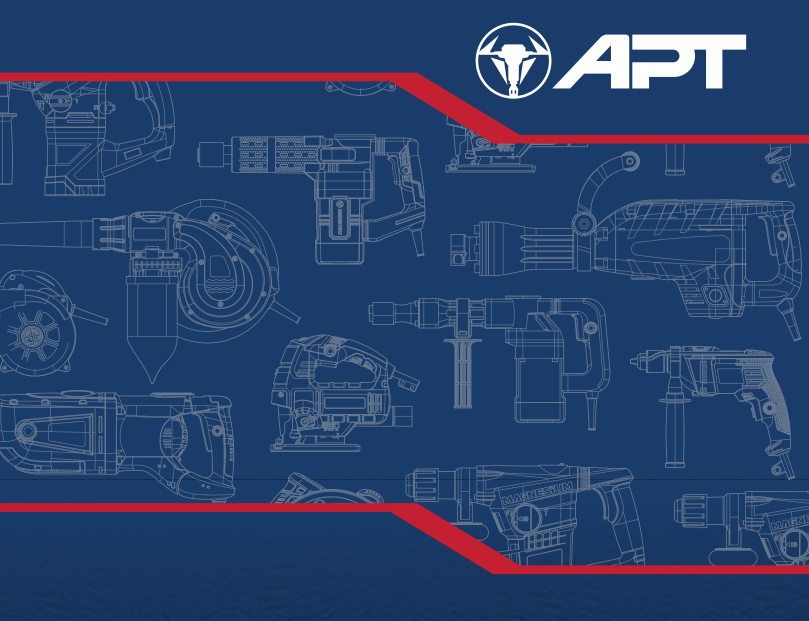












# Contact Us

Info@apt-international.com

