

KYOCERA Power Tools Catalogue 2023





PROFESSIONAL TOOLS



Rotary Hammer



AED2630VR

SDS-PLUS

830W

- * 830W high power motor
- * 3-mode action (hammer drilling, rotary and chiseling)



Drilling capacity (concrete): 26mm





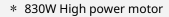






SDS-PLUS

830W



* 2-mode action (hammer drilling and rotary)

Drilling capacity (concrete): 26mm







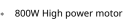


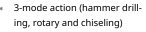


ED-2600R

SDS-PLUS 800W







Forward and reverse rotation function for high efficiency.



SDS-MAX 1,400W







- 1,400W High power motor
- Lock the flat chisel in 12 positions.
- 2-mode action (hammer drilling and chiseling)

Drilling capacity (concrete) 40 mm



Model	Input power (W)	Drilling capacity (mm)	Rotation speed (min ⁻¹)	Impact rate (min ⁻¹)	Impact energy	Shank type	Weight (kg)	Dimensions (mm)
AED2630VR /AED2620VR	830	26 (Concrete) 13 (Steel) 32 (Wood)	0 - 1,100	0 - 4,600	2.7	SDS-PLUS	2.7	367 x 78 x 214
ED-2600R	800	26 (Concrete) 13 (Steel) 30 (Wood)	0 - 1,050	0 - 4,860	3.3	SDS-PLUS	3.0	360 x 75 x 200
RH-1440	1,400	40 (Concrete)	580	3,700	9.0	SDS-MAX	7.3	-



Impact Drill



APD220VR



800W

- * 800W high power motor.
- * 2-mode variable speed for various applications.
- Durable aluminum die-casting gear case for longer tool life.



PD-196VR

13 mm 710W

- Ergonomic and slim body.
- Soft grip handle for fatiguefree operation.





PD-750K

13 mm 750W

- 750W high power.
- Soft grip on side and main handle for fatigue free opera-
- Comes with useful 75 pieces of accessories.



PD-130VR





- 650W high power motor.
- Ergonomic and slim body.





PD-550K

13 mm 550W



Comes with useful 87 pieces of accessories.





_											
Model	Input power (W)	Chuck size (mm)	Drilling capacity (mm)	Rotation speed (min ⁻¹)	Impact rate (min ⁻¹)	Weight (kg)	Dimension (mm)				
APD220VR	800	13	22 (Concrete) 13 (Steel) 40 (Wood)	0 - 1,350 0 - 2,700	0- 43,200 0 - 21,600	2.7	350 x 86 x 214				
PD-196VR	710	13	19 (Concrete) 13 (Steel) 25 (Wood)	0 - 2,600	0 - 46,800	1.75	299 x 66 x 198				
PD-750K	750	13	13 (Concrete) 13 (Steel) 25 (Wood)	0 - 3,000	0 - 48,000	2.5	310 x 62 x 225				
PD-130VR	650	13	13 (Concrete) 13 (Steel) 25 (Wood)	0 - 2,800	0 - 28,000	1.75	299 x 71 x 203				
PD-550K	550	13	13 (Concrete) 13 (Steel) 25 (Wood)	0 - 3,000	0 - 48,000	1.9	-				



Drill



D-110VR



500W

- * High power and compact body.
- * Forward and reverse rotation function for high efficiency.









Specifications

Model	Input power (W)	Chuck size (mm)	Drilling capacity (mm)	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
D-110VR	500	10	25 (wood) 10 (steel)	0 - 2,800	1.4	245 x 64 x 187



ACH470



- * Built-in handle and barrel shock absorber.
- * Automatic cut-off brush for longer tool life.
- * Quick retainer enables easy replacement of the hammer bit.











Model	Input power (W)	Impact energy (J)	Impact rate (min ⁻¹)	Shank type	Weight (kg)	Dimensions (mm)
ACH470	1,050	8.8	3,000	17 mm Hex	5.3	456 x 106 x 235



Power Mixer

APMT1362

Rotation speed 600 / 1,300 min⁻¹



- * 2-mode speed depending on material viscosity.
- * Large dust cover to protect main unit.
- * Long auxiliary handle with a rubber grip for better control and comfortable use.



Japanese only
Former brand version









- * 800W high power motor
- * Large dust cover to protect main unit.
- * Middle speed model for versatile work.





Specifications

Model	Input power (W)	Mixing fan diameter (mm)	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
APMT1362	780	135 / 150	600 / 1,300	3.0	880 x 92 x 138
APM1011	800	150	1,000	2.5	855 x 86 x 138

Impact Wrench



AIW2000



- st 2 torque settings for versatile applications.
- * Less fatigue with slim handle and soft grip.









Model	Input power (W)	Torque setting (N·m)	Rotation speed (min ⁻¹)	Impact rate (min ⁻¹)	Square drive (mm)	Capacity	Weight (kg)	Dimensions (mm)
AIW2000	320	High 200 Low 100	High 0 - 3,100 Low 0 - 2,600	High 0 - 3,200 Low 0 - 2,500	12.7 (1/2")	Bolt : M10-M20 High strength bolt : M10-M16	1.5	233 x 72.5 x 205



Angle Grinder



AG1010X



Slide switch

- * 770W high power motor.
- * Dia. 56 mm slim body for firm grip.
- 0.16mm ultra fine mesh detachable dust filter prevents dust invasion.



Fine mesh filter of 0.16 mm increases motor life

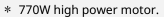








Slide switch



- * Dia. 56 mm slim body for firm grip.
- * 0.16mm ultra fine mesh detachable dust filter prevents



Japanese only Former brand version











*Photo: AG1159

- * 1,010W high power motor.
- 0.16mm ultra fine mesh detachable dust filter prevents dust invasion.

AG1159

Photo: AG1010X







- * 1,010W high power motor.
- 0.16mm ultra fine mesh detachable dust filter prevents dust invasion.

AG1259





*Photo: AG1159



- * 1,010W high power motor.
- 0.16mm ultra fine mesh detachable dust filter prevents dust invasion.

Model	Input power (W)	Disc size (mm)	Switch type	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AG1010X	770	100	Slide	13,000	1.6	265 x 117 x 88
AG1160X	770	115	Slide	13,000	1.7	265x 129 x 94
AG1009	1,010	100	Slide	11,000	1.7	268 x 117 x 93
AG1159	1,010	115	Slide	11,000	1.8	268 x 129 x 99
AG1259	1,010	125	Slide	11,000	1.9	268 x 141 x 99



Angle Grinder



AG1000



Slide switch

- * 900W high power motor.
- * Detachable dust filter prevents dust invasion.
- * Dust proof structure for high durability.
- * 1.6 kg light weight body.



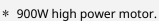
High durability with dust cover protecting the air vent.











- * Detachable dust filter prevents dust invasion.
- * 13,000 min-1 High rotation speed.
- * Perfect for working in tight places.



Japanese only Former brand version







100 mm Toggle

*Photo: AG1000









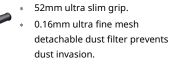


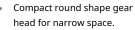
- Toggle switch model convenient for continuous operation.
- Detachable dust filter prevents dust invasion.
- 57×55 mm housing for slim grip.
- 1.5 kg light weight body.





AG111







Model	Input power (W)	Disc size (mm)	Switch type	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AG1000	900	100	Slide	13,000	1.6	272 x 115 x 97
AG1150	900	115	Slide	13,000	1.6	272 x 127 x 99
AG1000T	720	100	Toggle	13,000	1.5	269 x 115 x 97
AG111	730	100	Toggle	12,000	1.5	279 x 117 x 88



Angle Grinder



G-650

100 mm

Slide switch

Great value model achieving high performance and durability at affordable price.



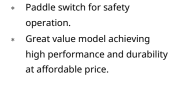




115 mm Paddle

G-1110D

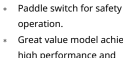






G-1115D

*Photo: G-1110D



Great value model achieving high performance and durability at affordable price.





Specifications

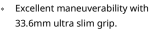
Model	Input power (W)	Disc size (mm)	Switch type	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
G-650	650	100	Slide	11,000	1.5	261 x 115 x 97
G-1110D	1,000	100	Paddle	11,500	2.1	271 x 125 x 102
G1115D	1,000	115	Paddle	11,500	2.2	-

Special Grinder

ARG100

100 mm Slide bar

Spindle



Best for delicate grinding works.

ACG11







Best for blade sharpening works.

0.97kg light weight body.

	Model	Input power (W)	Disc size (mm)	Switch type	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
A	ARG110	350	100	Slide bar	10,000	1.4	312 x 117 x 104
	ACG11	210	100	Seesaw	7,000	0.97	214 x 118 x 84



Large Angle Grinder

AG185

Disc size 180 mm

Trigger switch



- * 2,500 high power motor.
- * 0.71mm fine mesh detachable dust filter prevents dust









Disc size 180 mm

Trigger switch



- * 2,200W high power motor.
- * 0.71mm fine mesh detachable dust filter prevents dust



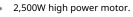




AG235

230 mm Trigger



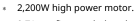


0.71mm fine mesh detachable dust filter prevents dust invasion.











- 0.71mm fine mesh detachable dust filter prevents dust invasion.



Model	Input power (W)	Disc size (mm)	Switch type	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AG185	2,500	180	Trigger	8,500	4.8	481 x 106 x 132
AG182	2,200	180	Trigger	8,500	4.5	481 x 106 x 132
AG235	2,500	230	Trigger	6,600	4.9	481 x 106 x 132
AG232	2,200	230	Trigger	6,600	4.6	481 x 106 x 132



Die Grinder



AG605

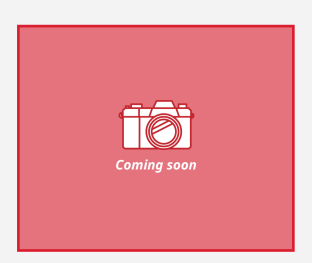


Slide switch

- * 1.5 kg light weight body and slim housing of dia. 56mm for easier grip and less fatigue.
- * Plastic cover in front grip prevents from touching hot aluminum parts with hands during use.
- * 0.16mm ultra fine mesh detachable dust filter prevents dust invasion.









Fine mesh filter of 0.16 mm increases motor life

AG600C







st 56 x 64 mm slim housing for easy grip.



Specifications

* 1/4" model can be set up.

Model	Input power (W)	Collet size (mm)	Switch type	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AG605	450	6*	Slide	33,000	1.5	356 x 73 x 73
AG600C	500	6*	Slide	30,000	1.6	365 x 77 x 77



Bench Grinder

BG-800

200 mm 370W

HBG-6E

150 mm 250W



* High power induction motor.



* High power induction motor.

Compact size.



Specifications

Model	Input power (W)	Wheel size (mm)	Rated no load speed (min ⁻¹)	Weight (kg)	Overall length (mm)
BG-800	370	200	2,850 (50Hz) 3,450 (60Hz)	15	420
HBG-6E	250	150	2,850 (50Hz) 3,450 (60Hz)	9	380

Concrete Cutter

AC126C

110 mm 1,400W

C-1250

125 mm 1,400W



- * 1,400W powerful motor
- Compact and lightweight



- 1,400W powerful motor
- Great value model achieving high performance and durability at affordable price.



Model	Input power (W)	Blade size (mm)	Max. cutting capacity (mm)	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AC126C	1,400	110	34	13,000	2.9	210 x 210 x 180
C-1250	1,400	125	39	13,800	3.2	-

Cut Off Saw

AC3561

355 mm 2,300W

Spindle

- * 2,300W Powerful motor
- Robust body enables accurate
- * Tool-less vice adjustment.



2,300W Powerful motor

Great value model achieving high performance and durability at affordable price.

355 mm 2,300W

Tool-less vice adjustment.





Model	Input power (W)	Blade size (mm)	Max. cutting capacity (mm)	Rated no load speed (min-1)	Weight (kg)	Dimensions (mm)
AC3561	2,300	355	120 (round pipe)	3,600	17	586 x 290 x 658
C-3552	2,300	355	130 (round pipe)	4,300	17	-



Circular Saw

ose with Bal

Excellent total balance for comfortable work



AW1710

1,100W

- * Max. 57mm superior cutting depth.
- * 1,100W powerful and high durability motor.
- Comfortable and stable cutting.





AW1910

Blade dia. 190 mm

1,100W

- * Max. 68mm superior cutting depth.
- * 1,100W powerful and high durability motor.
- * Superior body balance for comfortable cutting.





AW2400

235 mm

2,400W

- * Max. 85mm superior cutting depth.
- * 2,400W powerful motor.
- * Rigid aluminum die casting base for stable cutting.



Model	Input power (W)	Blade size (mm)	Max. cutting depth (mm)	Rated no load speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AW1710	1,100	165	57	5,000	3.2	264 x 220 x 229
AW1910	1,100	190	68	5,000	3.4	293 x 220 x 244
AW2400	2,400	235	85	3,600	6.6	390 x 268 x 278



Jig Saw

AJ6500V

65 mm 400W

65 mm 400W



- * Low center of gravity with 2gear mechanism for superior maneuverability.
- 4-mode orbital action.



AJ6500VDL

- Low center of gravity with 2gear mechanism for superior maneuverability.
- 4-mode orbital action.
- Rigid aluminum die casting base for stable cutting.
- Tool-free blade change.



J-760V





- Large cutting capacity of 76
- Great value model achieving high performance and durability at affordable price.



Specifications

Model	Input power (W)	Max cutting capacity (mm)	Rotation Speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AJ6500V	400	65 (Wood) 6 (Steel)	0 - 3,000	1.7	205 x 67 x 173
AJ6500VDL	400	65 (Wood) 6 (Steel)	0 - 3,000	1.8	205 x 67 x 173
J-760V	650	76 (wood) 6 (Steel)	800 - 3,000	1.8	-

Reciprocating Saw

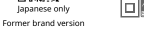
ARJK110

220W



- Unique design for one-hand operation.
- Various optional blades for versatile application.







Model	Input power (W)	Stroke length (mm)	Stroke speed (min ⁻¹)	Cutting capacity (mm)	Weight (kg)	Dimensions (mm)
ARJK110	220	10	0 - 5,000	PCV pipe dia. 120 Wood 55 Steel 3.5	1.4	337 x 71 x 112



Laminate Trimmer



ATR50A



500W

- * High rotation speed with high power motor.
- * Compact body for accurate wood grooving.

Specifications

* 1/4" model can be set up.

Model	Input power (W)	Collet size (mm)	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
ATR50A	500	6*	33,000	1.3	103 x 90 x 189







AHL83

Planing depth Max. 1 mm 550W

- * Precision machined aluminum base.
- * Durable V-belt.
- * Max. 1 mm planing depth.

Model	Input power (W)	Planing width (mm)	Planing depth (mm)	Rabbeting (mm)	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AHL83	550	82	0 - 1	11.5	16,000	2.3	309 x 164 x 163.5



Palm Sander



AS550

1/6 sheet

- * Unique 1/6" sheet sander for detailed sanding works.
- * Compact, ergonomic and light weight body ensures easy operation.
- * Dust collection feature with optional dust collector shroud.



Specifications

Model	Input power (W)	Sheet size (mm)	Orbit diameter (mm)	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AS550	170	75 x 140 (1/6 sheet)	1.4	12,000	0.9	132 x 74 x 128

Orbital Sander

AS350

1/3 sheet



AS1000E

1/3 sheet



- * Easy sanding paper change with a simple wire clamp system.
- Easy to use slide bar on/off switch.







Electronic constant speed control ensures stable and efficient sanding.



Specifications

Model	Input power (W)	Sheet size (mm)	Orbit diameter (mm)	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
AS350	190	93 x 228 (1/3 sheet)	2.0	11,000	1.3	243 x 93 x 154
AS1000E	210	93 x 228 (1/3 sheet)	4.0	5,500	2.4	280 x 93 x 179

Belt Sander



ABE4240

100 x 610 mm

- * Electronic constant speed control for powerful sanding
- * Dust collection feature with dust bag.
- * Large adjustment knob for easy and accurate adjustment of rotation speed.



Model	Input power (W)	Belt size (mm)	Rotation speed (m / min)	Weight (kg)	Dimensions (mm)
ABE4240	1,150	100 x 610	230 - 400	5.1	387 x 170 x 173



Polisher



Unique technologies of KYOCERA

Detachable cord

According to our market research, around 80% of users use 2 or more types of polishers depending on the applications. Multiple power cords cluttering the floor can lead to serious accidents.

To solve this, we developed a detachable cord for the polisher. You only need one cord to apply to several machines. It also has an anti-restart function for safety.



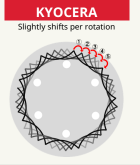
Japanese only

* RPE202, RPEG132, RPED134



Our gear action polishers have a unique mechanism. Typically, gear action polishers rotate in the same position. In contrast, our gear action polisher shifts the orbit per rotation and have 5 orbits. This enables our polisher to remove small scratches while avoiding burns and excessive polishing.

* RPEG132, APEG131, APEG151G













How should I choose a suitable polisher?

Choose by type of scratch

Action type and suitable applications	Deep scratches	Swirl marks	Fine scratches
Single action	★★★ Fast removal thanks to high power.	**	*
Gear action	★★ Can be used but slower than Single action.	★★★ Fast and fine removal of swirl marks and small scratches.	★★ Suitable for light color paints only.
Double action	★ Not enough power.	★★ Can be used but slower than Gear action.	★★★ Extra fine finish with less heat for all color paints.

Choose by shape





Polisher (Detachable cord series)



*Japanese model

RPE202

Single Action

1,100W

- * 1,100W high power for comfortable polishing.
- * Electronic constant speed control maintains rotation speed under load.
- * Low vibration.









Gear Action

1,100W



- * Electronic constant speed control maintains rotation speed under load.
- * Low vibration.
- * Orbital dia. 7.7 mm









*Japanese model

RPED134

Double Action

850W



- * Electronic constant speed control maintains rotation speed under load.
- * Low vibration.
- * Orbit dia. 15 mm

*Japanese model

Mar. 2023 on sale







Model	Input power (W)	Action type	Rotation speed (min ⁻¹)	Backing Pad dia. (mm)	Weight (kg)	Dimension (mm)
RPE202	1,100	Single	600 - 2,000	-	2.0	194 x 87 x 251
RPEG132	1,100	Gear	200 - 660	125	2.2	212 x 125 x 295
RPED134	850	Double	2,000 - 4,500	125	2.5	221 x 125 x 298



Polisher (Vertical type)

APE201

Single Action 1,100W

APE2100

Single Action 950W



- * 1,100W high power for comfortable polishing.
- Electronic constant speed control maintains rotation speed under load.
- Low vibration.



* Electronic constant speed control maintains rotation speed under load.

High torque large motor can polish powerfully for various



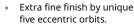




APEG131

Gear Action



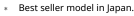


- Electronic constant speed control maintains rotation speed under load.
- Can polish even heat sensitive paints thanks to low heat generation.
- Orbit dia. 7.7 mm



ARSE1250





- Fine finish with low risk of scratches.
- Orbit dia. 2.5 mm









Double Action 300W





- Complete set of ARSE1250 with 5m cord, polishing chemical, pads and other accessories.
- Orbit dia. 2.5 mm



Model	Input power (W)	Action type	Rotation speed (min ⁻¹)	Backing Pad dia. (mm)	Weight (kg)	Dimension (mm)
APE201	1,100	Single	600 - 2,000	-	2.0	194 x 87 x 236
APE2100	950	Single	650 - 2,000	-	2.4	235 x 100 x 235
APEG131	1,100	Gear	200 - 660	125	2.2	212 x 125 x 280
ARSE1250	300	Double	6,000 - 12,000	123	1.5	226 x 123 x 151
APED130KT	-30	- 130.0	5,555 N 2,000			



Polisher (Horizontal type)



APE181G

Single Action

1,200W

- * 1,200W high power for removing deep scratches.
- * The mesh filter covers the air vent to prevent dust invasion.
- * Stable polishing thanks to low center of gravity.









Gear Action

1,010W



- * Extra fine finish by unique five eccentric orbits.
- * The mesh filter covers the air vent to prevent dust invasion.
- * Stable polishing thanks to low center of gravity.
- * Can polish even heat sensitive paints thanks to low heat generation.
- * Orbit dia. 7.7 mm









Double Action

1,010W



- * Fine finish with low risk of scratches.
- * The mesh filter covers the air inlet to prevent dust invasion.
- st Stable polishing thanks to low center of gravity.
- * Orbit dia. 15 mm







Specifications

*The specifications will change with high voltage setup models.

Model	Input power (W)	Action type	Rotation speed (min ⁻¹)	Backing pad dia. (mm)	Weight (kg)	Dimension (mm)
APE181G	1,200	Single	800 - 3,000	-	2.5	469 x 80 x 130
APEG151G	1,010	Gear	200 - 660	125	2.6	469 x 125 x 132
APED151G	1,010	Double	1,600 - 5,400	123	2.9	469 x 125 x 137



Heat Gun



AHG2000K

450 / 600°C

- * 2-mode temperature settings for a variety of jobs.
- * Thermal overload protection.
- * Comes with 4 types of nozzles, scraper and chisel.







Specifications

Model	Input power (W)	Temperature (°C) Airflow (L/min)		Weight (kg)	Dimensions (mm)
AHG2000K	2,000	450 / 600	300 / 500	0.8	230 x 85 x 185

Blower



ABL3500V

1.7 - 3.5 m³/min

- * Powerful and compact blower with variable speed mode.
- * For cleaning up workshops, gardens, many other places.





ABL3500

Airflow 3.5 m³/min



- * Powerful and compact blower.
- * For cleaning up workshops, gardens, many other places.



Model	Input power (W)	Airflow (m³/min)	Max air speed (m/s)	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
ABL3500V	620	1.7 - 3.5 12.7 - 26.2 8,000 - 16,0		8,000 - 16,000	4.7	447, 467, 400
ABL3500	630	3.5	26.2	16,000	1.7	447 x 167 x 198







AWI62

Max. 60 kg

550W

* Compact and light weight 60 kg class winch.



Japanese only
Remote control version

Anti-twist mechanism

Prevents acceleration

Double braking system



AWI125B

Max. 130 kg

1,100W

- * Compact and high power 130 kg class winch.
- * Safety latch lock hook.

 (The hook is locked when it detects load)

Anti-twist mechanism

Prevents acceleration

Double braking system



AWI195B

Max. 200 kg

1,100W

- * Compact and high power 200 kg winch.
- * Safety latch lock hook.
 (The hook is locked when it detects load)

Anti-twist mechanism

Prevents acceleration

Double braking system

Model	Model Input power (W)		Lifting speed	Lifting height	Wire	rope	Weight	Dimensions
Model	Input power (w)	(kg)	(Max load, cm/s)	(m)	Length (m)	Diameter (mm)	(kg)	(mm)
AWI162	550	60	46	20	21	4	9.7	205 x 250 x 360
AWI125B	1,100	130	38	30	31	4	12.3	202 x 230 x 350
AWI195B	1,100	200	24	29	30	5	19	213 x 231 x 496



Laser Measure

LDM-610

60 m

LR03

LDM-410

40 m

3.7 V



- * Equipped with tilt sensor.
- * Selectable 8 mode applications.
- * Can be also used with external power source like



- * Easy one-button operation
- * Micro USB charging.
- * Built-in wheel enables measurements of curved surfaces.
- * Multiple calculation features.

Specifications

Model	Measuring range (m)	Accuracy (mm)	Operating temperature (°C)	Laser	Battery	Weight (g)	Dimensions (mm)
LDM-610	0.2 - 60	± 2	0 - 40	630 - 670 nm, < 1 mW (Class 2)	2 x 1.5V LR03 (AAA)	150 (with 2 batteries)	120 x 55 x 28
LDM-410	0.2 - 40	±3	0 - 40	630 - 670 nm, < 1 mW (Class 2)	Li-Ion 3.7V, 380mAh (Built-in)	63	100 x 37 x 24

Paint Sprayer

PS-1000

Container capacity 1,000 mL



- * Quick and fine finish by HVLP (High Volume Low Pressure) spraying gun.
- * Variable paint flow control and 3 spray patterns -





Model	Input power (W)	Spraying pressure (bar)	Container capacity (mL)	Air volume (mL/min)	Weight (kg)	Dimensions (mm)
PS-1000	500	0.1 - 0.2	1,000	1,000	2.9	280 x 200 x 290



Pictograph



Double Insulation



Variable Speed



Safety Switch



Automatic Lubrication



Reverse Action



Quiet Model



Segmented Core Brushless Motor



Electronic Variable Speed Control



Easy Bit Retainer



Dust Collection



Left / Right Switchable Handle



Keyless Chuck



Brushless Motor



Electronic Soft Start



Spindle Lock



Safety Clutch



Automatic Cut-off Brush



Electric Brake



Electronic Torque Control



Grease-packed Lubrication



Vibration Absorbing



One Touch Joint



KYOCERA Industrial Tools Corporation

2-2-54, Matsuhama-cho, Fukuyama-shi, Hiroshima-ken, 720-0802, Japan

https://www.kyocera-industrialtools.co.jp/english/