

KYOCERA Power Tools Catalogue 2023





PROFESSIONAL TOOLS



Lithium-ion Battery and Charger Lithium-fon Technology

Lithium-ion Batteries





Voltage and capacity	36V 2.5Ah 18V 5.0Ah
Size (mm)	125 x 78 x 75
Weight (kg)	0.74

B-1850LA



18V

Voltage and capacity	18V 5.0Ah		
Size (mm)	118 x 79 x 67		
Weight (kg)	0.62		

B-1815LA

18V



Voltage and capacity	18V 1.5Ah
Size (mm)	118 x 79 x 47
Weight (kg)	0.35

Battery Charger

BC-1800L



Output	DC 18V / 9A (USB type-A) DC 5V / 2.1A		
Size (mm)	186 x 149 x 87		
Weight (kg)	0.79		

UBC1804LA



Output	DC 18V / 6A
Size (mm)	120 x 160 x 79
Weight (kg)	0.63

UBC-1802L



Output	DC 18V / 4A		
Size (mm)	120 x 160 x 77		
Weight (kg)	0.54		

Charging time	DB3625L 36V: 2.5Ah 18V: 5.0Ah	B-1850LA 18V 5.0Ah	B-1815LA 18V 1.5Ah
BC-1800L	37	24 min	
UBC1804L	54	21 min	
UBC-1802L	84	25 min	



KYOCERA 36V Cordless Tool series



Interchangeable with ONE battery

Automatically switch between 36V 2.5Ah and 18V 5.0Ah based on which voltage the tool is.

2023 New Products









36V Angle Grinder



DG3600 / DG3620



36V

- * High output equivalent to output 1,200W class AC grinders.
- * Automatically stops operation when detecting kickback.
- * Variable speed control.
- * Circumference 144mm ultra slim grip.













DG3600P / DG3620P

Disc size 100 / 125 mm

36V

- * High output equivalent to output 1,200W class AC grinders.
- * Automatically stops operation when detecting kickback.
- * Variable speed control.
- * Circumference 144mm ultra slim grip.
- * Paddle switch for safety operation.













Model	Disc size (mm)	Switch type	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
DG3600	100	Clide		2.3 kg	386 x 117 x 131
DG3620	125	Slide	- 3,000 - 8,000	(with 36V 2.5Ah battery)	386 x 141 x 137
DG3600P	100	D- ddl-		2.5 kg (with 36V 2.5Ah battery)	386 x 117 x 131
DG3620P	125	Paddle			386 x 141 x 137



36V Chain Saw





DCS3640

Cutting capacity
350 mm

36V

- * High power equivalent to 30ml gasoline engine models.
- * Lightest model in 36V class chain saws.
- * Rear handle for powerful cutting.
- * Battery cover (Patent pending) protects the battery from sudden rainfall. *Not water proof structured.
- * Tool-less chain tension adjustment.









Specifications

Model	Cutting capacity (mm)	Chain speed (m/s)	Saw chain	Weight (kg)	Dimension (mm)
DCS3640	350	20	90PX-52E	4.0 (with 36V 2.5Ah battery)	778 x 227 x 224

36V Brush Cutter





DK3600

Chip saw

36V

- * Compact brushless motor generates high torque equivalent to 25.4 mL class petrol engine models.
- * 4.0 kg ultra lightweight for comfortable operation.
- * Anti-Vibration rubber decreases 90%* of vibration transfer to handle.

 ${}^\star Based \ on \ our \ internal \ test \ comparing \ units \ with \ / \ without \ anti-vibration \ rubber.$



Japanese only





Model	Blade type	Rotation speed (min ⁻¹)	Operating time (min)	Weight (kg)	Dimension (mm)
DK3600	255 mm Dual edge chip saw	High 6,500 Middle 5,300 Low 3,500	High 40 Middle 61 Low 178 (with 36V 2.5Ah battery)	4.0 kg (with 36V 2.5Ah battery)	1,816 x 706 x 411



KYOCERA 18V Cordless Tool series







18V Impact Driver



DID11XR



18V

- Segmented Core BL Motor technology materialized 99.4mm ultra compact head.
- * 5-mode change for versatile operations.
- Weighs only 1.1 kg, the lightest model among the 18V impact driver. $\,$













DID10XR

180 N⋅m 18V





- 106 mm compact head. 5-mode change for versatile
- operations. "No shadow" bright 3 LED.
- Built-in shock absorbing "GEL Sheet" .





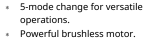




DID182

















DID181

175 N⋅m 18V



- High brightness LED.
- Powerful brushless motor.













DID1806

170 N⋅m 18V

Compact and powerful 4pole motor.



Model	Capacity	Max. Torque (N·m)	Rotation Speed (min ⁻¹)	Impact Rate (min ⁻¹)	Weight (kg)	Dimension (mm)
DID11XR	- Screw M4 - M8, - Bolt M5 - M14, - High Strength bolt M5 - M12	165	High 0 - 2,900 Middle 0 - 2,000 Low 0 - 900 Teks 0 - 2,900	High 0 - 4,400 Middle 0 - 3,300 Low 0 - 1,500	1.1 (with 1.5Ah battery) 1.4	99.4 x 79 x 217 (with 1.5Ah battery) 99.4 x 79 x 237
DID10XR	- Screw M4 - M8, - Bolt M5 - M14, - High Strength bolt M5 - M12	180	High 0 - 2,900 Middle 0 - 2,100 Low 0 - 1,000 Teks 0 - 2,900 Lock-on 0 - 2,500	High 0 - 4,100 Middle 0 - 2,400 Low 0 - 1,200 Teks 0 - 1,600	1.5 (with 5.0Ah battery)	106 x 79 x 240
DID182	- Screw M4 - M8, - Bolt M5 - M14, - High Strength bolt M5 - M12	180	High 0 - 2,900 Middle 0 - 2,100 Low 0 - 1,000 Teks 0 - 2,900 Lock-on 0 - 2,500	High 0 - 4,100 Middle 0 - 2,400 Low 0 - 1,200 Teks 0 - 1,600	1.5 (with 5.0Ah battery)	117 x 79 x 238
DID181	- Screw M4 - M8, - Bolt M5 - M14, - High Strength bolt M5 - M12	175	High 0 - 2,900 Middle 0 - 2,000 Low 0 - 900	High 0 - 3,600 Middle 0 - 2,400 Low 0 - 1,200	1.5 (with 5.0Ah battery)	129 x 79 x 235
DID1806	- Screw M4 - M8, - Bolt M5 - M14, - High Strength bolt M5 - M12	170	0 - 2,500	0 - 3,000	1.7 (with 5.0Ah battery)	157 x 75 x 236



18V Impact Wrench

DIW183

300 N⋅m 18V



- High power Segmented Core BL Motor.
- 300 N⋅m high power in compact body.
- Lightest weight in its class.









Specifications

Model	Capacity	Torque setting (N·m)	Rotation Speed (min-1)	Impact Rate (min ⁻¹)	Weight (kg)	Dimension (mm)
DIW183	Bolt : M10 - M20 High strength bolt :M12- M16	High 300 Middle 170 Low 100	High 0 - 2,650 Middle 0 - 1,600 Low 0 - 1,450	High 0 - 3,400 Middle 0 - 2,900 Low 0 - 2,700	1.7 (with 5.0Ah battery)	145 x 79 x 253 (with 5.0Ah battery)

18V Hammer <u>Drill</u>

DPD181

80 N·m 18V



- High power Segmented Core
- 2 mode settings.
- Compact body for superior maneuverability.













Specifications

Model	Drilling Capacity (mm)		Fastening capacity (mm)		Chuck capacity	Max. Torque (N·m)	Torque setting	Rotation speed (min ⁻¹)	Impact rate (min ⁻¹)	Weight (kg)	Dimension (mm)	
	Concrete	Steel	Wood	Wood screw	screw	(11111)	(11 11)	Security	(······ /	()	(9)	(,
DPD181	13	13	38	10 x 90	M6	1.5 - 13	High 22 Low 80	0.8 - 4.8 N·m 21 steps	High 0 - 2,200 Low 0 - 600	High 0 - 33,000 Low 0 - 9,000	2.0 (with 5.0Ah battery)	178 x 79 x 260

18V Driver Drill

DD181

80 N·m 18V



- High power Segmented Core BL Motor.
- 2 mode settings.
- Compact body for superior maneuverability.













	Model	Drilling Capacity (mm)		Fastening capacity (mm)		Chuck capacity	Max. Torque	Torque	Rotation speed	Weight	Dimension
	Model	Steel	Wood	Wood screw	screw	(mm)	(N·m)	setting	(min ⁻¹)	(kg)	(mm)
	DD181	13	38	10 x 90	M6	1.5 - 13	High 22 Low 80	0.8 - 4.8 N·m 21 steps	High 0 - 2,200 Low 0 - 600	1.9 (with 5.0Ah battery)	171 x 79 x 260



18V Reciprocating Saw

DRJ11XR

18\

Mar. 2023 on sale

18V



- Unique design for one hand operation.
- Various optional blades for versatile application.
- 3-speed mode settings.



DRJ1830

- Auto mode can automatically switch stroke speed and stop operation when finished cutting.
- Anti-vibration handle for comfortable operation.











Specifications

Model	Cutting capacity (mm)	Stroke per minute (min ⁻¹)	Stroke length (mm)	Weight (kg)	Dimension (mm)
DRJ11XR	PVC pipe 120 Wood 55 Soft steel 3.5	High 0 - 3,900 Middle 0 - 3,600 Low 0 - 3,300	10	1.8 (with 5.0Ah battery)	349 x 79 x 123
DRJ1830	PVC pipe 130 Wood 155	Auto 0 - 1,600 / 0 - 2,500 High 0 - 2,500 Middle 0 - 2,000 Low 0 - 1,600	32	3.5 (with 5.0Ah battery)	434 x 91 x 215

18V Multi Tool





DMT11XR



18V

- * All STARLOCK series blades, STARLOCK MAX, STARLOCK PLUS and STARLOCK blade can be attached.
- * Compact and high performance Segmented Core BL Motor enables quick cutting and sanding.







Japanese only

* "STARLOCK" is the patent and trademark of Robert Bosch GmbH, C.& E. Fein GmbH. We use it under license agreement.

Model	No load speed (min ⁻¹)	Oscillation angle (°)	Vibration (m/s²)	Blade type	Weight (kg)	Dimension (mm)
DMT11XR	6,000 - 20,000	Left / Right 1.4 (2.8 in Total)	2.7	STARLOCK MAX	1.9 (with 5.0Ah battery)	299 x 80 x 120



18V Circular Saw





DNW11XR

Dia. 165 mm

- * 800W strong output thanks to powerful Segmented Core
- * Light weight for comfortable and accurate operation.

Max. cutting depth 66 mm















Compact and powerful Segmented Core Brushless Motor



Changing torque automatically under high load situations



DNW180

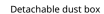
Dia. 125 mm 18V



Dust box collects wood dust for comfortable operation.

Max. cutting depth 47 mm





	Saw Dia.	Max. cutting depth (mm)			Rotation Speed	Weight	Di
Model	(mm)	90°	45°	Left 15°	(min ⁻¹)	(kg)	Dimension (mm)
DNW11XR	165	66	44	61	4,100	3.3 (with 5.0Ah Battery)	287 x 201 x 258
DNW180	125	47	30	20	5,300	3.3 (with 5.0Ah Battery)	284 x 191 x 239



18V Angle Grinder



DG11XR

Disc size

18V

- * High power Segmented Core BL Motor.
- * 800W high output.
- Dia. 48mm ultra slim grip and 311mm shortest body in its
- Compact round shape gear head for narrow spaces.
- * 3-speed mode settings.















125 mm



High speed mode Rotation speed: 8,000 min-1 For grinding and concrete cutting



Middle speed mode Rotation speed: 6,000 min⁻¹ For finishing and rust/paint removal



Low speed mode Rotation speed: 3,000 min⁻¹ For stainless grinding

DG181 100 mm 18V



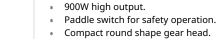






- 900W high output.
- Paddle switch for safety operation.
- Compact round shape gear head.
- Variable speed control.
- Automatically stops operation when detecting kickback.





DG183

Variable speed control. Automatically stops operation when detecting kickback.



DG1810

100 mm 18V





- High power 18V motor.
- Compact round shape gear head for narrow space.

Model	Disc size (mm)	Switch type	Rotation speed (min ⁻¹)	Weight (kg)	Dimensions (mm)
DG11XR	100	Slide	High 8,000 Middle 6,000 Low 3,000	1.9 (with 5.0Ah battery)	311 x 117 x 129
DG181	100	Paddle	3,000 - 8,000	2.1 (with 5.0Ah battery)	352 x 117 x 136
DG183	125	Paddle	3,000 - 8,000	2.3 (with 5.0Ah battery)	352 x 141 x 142
DG1810	100	Slide	10,000	2.1 (with 5.0Ah battery)	307 x 117 x 122



18V Polisher



DPE11XR

Single Action

18V

- * High torque thanks to Segmented Core BL Motor.
- * Electronic constant speed control ensures consistent performance.
- * 3-speed mode settings.
- * 48 mm dia. slim grip.













DPEG11XR

Gear Action

18V

- * Gear action polisher for fine finishing.
- * High torque thanks to Segmented Core BL Motor.
- * Can polish even heat sensitive paints thanks to low heat generation.
- * 3-speed mode settings.
- * 48 mm dia. slim grip.











KYOCERA Cordless Polisher

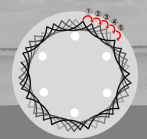


Compact and powerful Segmented

Core Brushless Motor.



Buff dia. 80 mm suits to polish complicated narrow surfaces.



KYOCERA's unique gear action removes small scratches efficiently.

(DPEG11XR only)

Model	Rotation Speed (min ⁻¹)	Pad / buff size (mm)	Orbit dia. (mm)	Weight (kg)	Dimension (mm)
DPE11X	High 2,500 Middle 2,000 Low 1,600	75 / 80	-	1.7 (with 1.5Ah Battery)	300 x 79 x 143
DPEG11)	High 780 Middle 650 Low 520	75 / 80	4 mm	1.8 (with 1.5Ah Battery)	300 x 79 x 143



18V Power Mixer

DPM180

800 min⁻¹ 18V



- 60 min. long operating time per charge.
- Unique battery cover to prevent battery from paints.









Stainless outer ring can protect from scratching the container.

Specifications

Model	Paddle dia. (mm)	Rotation speed (min ⁻¹)	Weight (kg)	Dimension (mm)	
DPM180	150	800	3.2 (with 5.0Ah battery)	885 x 93 x 206	

18V Portable Fan

DF180

18V



- 2-mode settings.
- Large handle for easy carrying.
- Timer setting.
- Can also be used by AC power supply.
- Max. 45° tilt.





Specifications

-				
Model	Wind speed (m/min)	Operating time per charge (min)	Weight (kg)	Dimension (mm)
DBL180	High 115 Low 85	High 160 Low 360 (with 5.0Ah battery)	1.9 (without battery)	124 x 310 x 510

18V Blower

DBL180



Variable air speeds.





Model	Blower ca	pacity	Degree of vacuum	Operating time per charge	Majaht (ka)	Dimension (mm)	
Model	Air volume (m³/min) Max. air speed (m/s)		(kPa)	(min)	Weight (kg)	Dimension (mm)	
DBL180	0 - 2.3	0 - 17.2	3.5	High 35 Low 49 (with 5.0Ah battery)	1.9 (with 5.0Ah battery)	564 x 162 x 239	



18V Vacuum Cleaner





DHC181

Max. 100W

18V

- * The highest suction power in 18V class vacuum cleaner.*
- * Efficient cyclone unit.
- * HEPA filter keeps exhaust clean.

Optional accessories





Japanese only





* According to our research in May 2022.



Specifications

Model	Suction power (W)	Operating time per charge (min)	Dust bag size (L)	Weight (kg)	Dimensions (mm)
DHC181	High 100 Middle 50 Low 35 (without Cyclone unit)	High 20 Middle 35 Low 45 (with 5 0Ah hattery)	Dust bag 0.5 Paper bag 0.33	1.6 (Body with 5.0Ah battery)	970 x 121 x 188

18V Heat Gun

DHAG180

500°C 18V



- 3 different nozzles for versatile jobs. One-touch nozzle change.
- High brightness LED light.







Model	Air volume (L/min)	Air temperature	Operating time per charge (min)	Weight (kg)	Dimensions (mm)
DHAG180	200	500 °C (932 °F)	19 (with 5.0Ah battery)	1.2 (with 5.0Ah battery)	165 x 79 x 257



18V Tile Leveling Tool

DTP180

18V



- Efficient tiling work thanks to high power motor maintaining vibration under load
- Long operating time 60 min per charge.





Specifications

Model	Vibration (min ⁻¹)	Vibration volume (mm)	Weight (kg)	Dimension (mm)	
DTP180	12,500	0.35	0.98 (with 1.5Ah battery)	197 x 79 x 212	

18V Grease Gun

DGG180

18V



 Efficient lubrication work thanks to high discharge pressure.

Specifications

Ì	Model	Max. discharging pressure (MPa)	Grease supply (g/min)	Weight (kg)	Dimension (mm)
	DGG180	40	72	3.2 (with 1.5Ah battery)	380 x 79 x 467

18V Portable Work Light

DWL180

18V



- High brightness LED light.
- * 360 degrees angle.





Model	LED	Brightness (lm)	Illuminance (lx/1m)	Adjustable Angle	Operating time per charge (hour)	Weight (kg)	Dimension (mm)
DWL180	18W (0.5W x 36)	High 1,500 Low 500	High 650 Low 250	Vertical 360 degrees	High 7 Low 19 (with 5.0Ah battery)	1.9 (with 5.0Ah battery)	564 x 162 x 239



Cordless Screw Driver



HSD-360L





- Handle can be set in 2 positions. (Gun mode & straight mode)
- * The straight mode comes in handy in narrow spaces.
- Comes with 16 pcs of accessories.



Twist to change the handle position.



BDX-2







* Compact Li-ion battery screw driver.

- Dual LED light for clear perspective, and rear LED light for indicating rotation mode (Forward / Reverse) .
- * Comfortable work by ergonomic design.
- Perfect for working in tight places.









lapanese only Former brand version

Specifications

Model	Shank type	Max. torque (N · m)	Rotation speed (min ⁻¹)	Battery	Charging time	Weight (kg)
HSD-360L	6.35 mm HEX	3.5	180	3.6V 1.3Ah Li-ion (Built-in)	3 hours	0.3
BDX-2	6.35 mm HEX	3.5	180	3.6V 1.5Ah Li-ion (Built-in)	5 hours	0.3

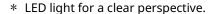
Cordless Driver Drill



BD-120C

28 N·m

12V



- * 2 speed gear and 17 torque settings.
- * Soft grip for firm gripping.









Model	Capacity (mm)	Max. torque (N·m)	Rotation speed (min ⁻¹)	Chuck size (mm)	Battery	Charging time (min)	Weight (kg)
BD-120C	Wood 20 Steel 10	28	Low 0 - 400 High 0 - 1,300	10 mm	12V 1.5Ah x 2 Li-ion	30	1.0



18V Chain Saw

COMPACT AND POWERFUL

SEGMENTED CORE BRUSHLESS MOTOR SERIES



DCS1836 / BCS-1836



- * Rear handle for powerful cutting.
- * High power Segmented Core BL Motor.
- Battery cover (Patent pending) protects the battery from sudden rainfall. *Not water proof structured.
- Tool-less chain tension adjustment.















18V



- * Rear handle for powerful cutting.
- * High power Segmented Core BL Motor.
- Battery cover (Patent pending) protects the battery from sudden rainfall. *Not water proof structured.
- * Tool-less chain tension adjustment.



Japanese only Former brand ver.



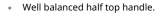






BCS-1800

250 mm 18V



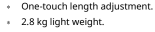
- Tool-less chain tension adjustment.
- Compact body in light weight.





BPCS-1800

150 mm 18V



Well balanced light weight

Extendable rigid Aluminium

Specific	acions				
Model	Cutting capacity (mm)	Chain speed (m/s)	Saw chain	Weight (kg)	Dimension (mm)
BCS-1836/ DCS1836	350	10	90PX-52E	3.7 (with 5.0Ah battery)	778 x 227 x 224
BCS-1830	290	10	90PX-45E	3.6 (with 5.0Ah battery)	715 x 227 x 224
BCS-1800	250	3.5	90PX-40E	2.3 (with 1.5Ah battery)	517 x 207 x 182
BPCS-1800	150	3.8	90PX-28E	2.8 (with 1.5Ah battery)	1619 - 2454 x 114 x 134



18V Hedge Trimmer

BHT-1803

300 mm 18V

Double sided dual action

Anti-vibration structure.





BHT-1800

Double sided dual action

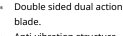
360 mm 18V

- Anti-vibration structure.
- 45° sharpened and dimpled "Superior blade" for comfortable cutting.

Safety Switch

BPHT-1800

260 mm 18V



Anti-vibration structure.



BHL-1800

300 mm 18V

- Double sided dual action
- Anti-vibration structure.
- 45° sharpened and dimpled "Superior blade" for comfortable cutting.



Japanese only

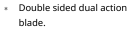
Specifications

Model	Shearing width (mm)	Cutting capacity branch dia. (mm)	Stroke width (mm)	Blade class	Stroke speed (min ⁻¹)	Weight (kg)	Dimension (mm)
BHT-1803	300	15	15	Standard	1,800	2.2 (with 1.5Ah battery)	624 x 180 x 171
BHT-1800	360	15	15	Superior	1,800	2.0 (with 1.5Ah battery)	680 x 180 x 171
BPHT-1800	260	10	10	Standard	1,800	2.2 (with 1.5Ah battery)	1,635 - 2,215 x 78 x 173
BHL-1800	300	15	15	Superior	1,900	2.6 (with 1.5Ah battery)	1,285 x 128 x 112

18V Grass Shears

BB-1800

160mm 18V



Made in Japan sharp blade .





BPB-1800

160 mm 18V

- Double sided dual action
- Made in Japan sharp blade .

Model	Shearing width (mm)	Stroke speed (min ⁻¹)	Operating time (min)	Weight (kg)	Dimension (mm)
BB-1800	160	1,250	60	1.2 (with 1.5Ah battery)	358 x 162 x 135
BPB-1800	160	1,250	60	2.4 (with 1.5Ah battery)	1,130 x 178 x 958



18V Brush Cutter



BK-2350

Chip saw

18V

- * High power Segmented Core BL Motor.
- * Light weight thanks to compact motor.
- * The vent for cooling the motor is placed at rear end. It can prevent water entering from vent when cutting wet grass. (Not water proof structured.)















3-speed setting



- Safety plastic blade swings back when coming to contact with hard things.
- 300 mm adjustable pipe for comfortable operation.

BK-1801 Metal / Nylon 18V



Length adjustable pipe for comfortable operation.



Length adjustable pipe for comfortable operation.

Model	Blade type	Rotation speed (min ⁻¹)	Operating time (min)	Weight (kg)	Dimension (mm)
BK-2350	230 mm chip saw	High 6,100 Middle 5,000 Low 3,500	5.0Ah 20 - 35 1.5Ah 6 - 9	3.3 (with 1.5Ah battery) 3.5 (with 5.0Ah battery)	1,197 - 1,497 x 191 x 322
BK-1802	Plastic blade	6,400	15	2.3 (with 1.5Ah battery)	1,197 - 1,497 x 191 x 322
BK-1801	160 mm metal blade / Ф2.0 mm Nylon cord	Metal 6,400 Nylon 6,000	Metal 60 Nylon 50	2.6 (with 1.5Ah battery)	1,209 - 1,509 x 191 x 327
BK-1800	160 mm metal blade / Ф2.0 mm Nylon cord	Metal 6,400 Nylon 6,000	Metal 20 Nylon 15	2.3 (with 1.5Ah battery)	1,197 - 1,497 x 191 x 322



18V High Pressure Washer





BPW-1800

Rated Pressure 2.4 / 1.4MPa 18V

- * High pressure washing without power source.
- * 2-mode pressure setting.
- 5 in 1 nozzle enables changing the discharging angle and pressure easily.
- st The battery cover protects battery from water splash.









5-mode in one nozzle



Battery cover

Model	Rated Pressure (MPa)	Water Volume (L/min)	Hose length (m)	Weight (kg)	Dimension (mm)
BPW-1800	High 2.4 Low 1.4	High 1.8 Low 1.4	5.0	1.8 (with 1.5Ah battery)	558 (960) x 93 x 237





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/