

KYOCERA Power Tools Catalogue 2023





PROFESSIONAL TOOLS



Vacuum Cleaner

KYOCERA Vacuum Cleaner series



AVC51



AVC1100



AVC1150



AVC1150ST



AVC1200



AVC1250



AVC1250ST



AVC125RS



AVC100W

AVC51

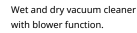
DRY 5L

WET 5L

DRY 15L

WET 12L

Suction power 80W Input 1,050W



- Compact body for convenient storage.
- Lightweight for carrying on the shoulders.



AVC1100



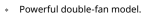
Suction power 160W Input 1,050W Wet and dry vacuum cleaner

- with drain port for easy water drainage.
- Compact body for convenient storage.



AVC1150

Suction power 280W Input 1,150W



Wet and dry vacuum cleaner with drain port for easy water drainage.

AVC1150ST

DRY 13L

WET 10L

Suction power 280W Input 1,150W

- Stainless steel tank.
- Powerful double-fan model.
- Wet and dry vacuum cleaner with drain port for easy water drainage.



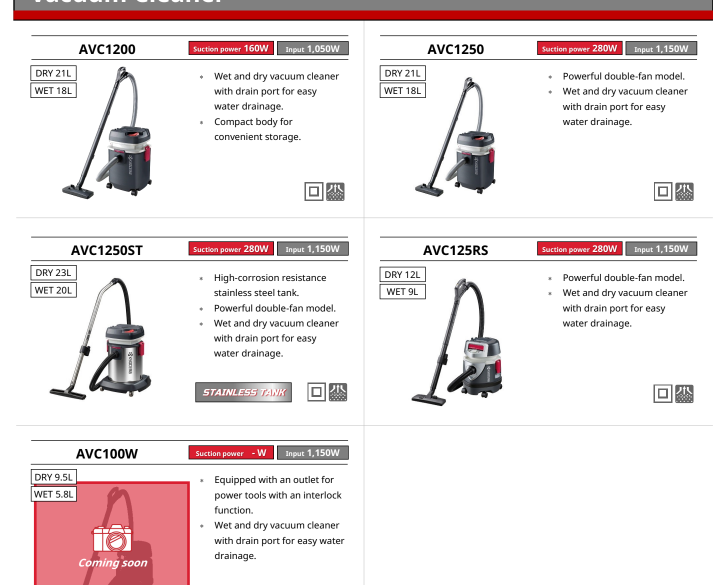




Model	Input power (W)	Suction power (W)	MAX air volume (m³ / min)	MAX vacuum degree (kPa)	Tank size (L)	Weight (kg)	Dimensions (mm)
AVC51	1,050	80	1.2	16	Dry 5 Wet 5	4.0	350 x 285 x 370
AVC1100	1,050	160	2.5	16	Dry 15 Wet 12	5.5	345 x 350 x 435
AVC1150	1,150	280	3.0	25	Dry 15 Wet 12	6.5	345 x 350 x 435
AVC1150ST	1,150	280	3.0	25	Dry 13 Wet 10	8.4	420 x 420 x 460



Vacuum Cleaner



Specifications

specifications							
Model	Input power (W)	Suction power (W)	MAX air volume (m³ / min)	MAX vacuum degree (kPa)	Tank size (L)	Weight (kg)	Dimensions (mm)
AVC1200	1,050	160	2.5	16	Dry 21 Wet 18	6.0	345 x 350 x 505
AVC1250	1,150	280	3.0	25	Dry 21 Wet 18	7.0	345 x 350 x 505
AVC1250ST	1,150	280	3.0	25	Dry 23 Wet 20	9.0	420 x 420 x 580
AVC125RS	1,150	280	3.0	25.3	Dry 12 Wet 9	6.6	358 x 332 x 430
AVC100W	1,150	-	3.0	25.3	Dry 9.5 Wet 5.8	7.3	360 x 350 x 390

깠

INTERLOCK OUTLET



18V Vacuum Cleaner





DHC181

Suction Power
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 battery)	Dust bag 0.5 Paper bag 0.33	1.6 (Body with 5.0Ah battery)	970 x 121 x 188

Lithium-ion Battery and Charger Litterium-ion Tedmole DB3625L **B-1850LA B-1815LA** Charging time 36V: 2.5Ah 18V 5.0Ah 18V 1.5Ah 18V: 5.0Ah **BC-1800L** 37 min 24 min **UBC1804L** 54 min 21 min **UBC-1802L** 84 min 25 min





WHY CHOOSE Kyocera ?



Japanese quality

Customers in our prime Japanese market requires a high level of product quality, such as silent operation, easy storage, and light weight.

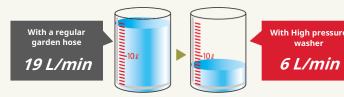
As a manufacturer from Japan, we are confident of the usability to all customer requirements.





Save water

High pressure washers can save up to about **70%** of water compared to a regular garden hose.



Without priming water

KYOCERA's selected products*1 have an air vent valve that can suck up water from the tank without "priming water"*2.

- *1 AJP-2200GQ, AJP-2050, AJP-1700VGQ
- *2 Normally, users have to remove air from a hose and machine by "priming water" to suck up water from a water tank.



Introduction movie Japanese only





High Pressure Washer (Induction motor series)



AJP-2200GQ

High range

1,400W

- * 3 times higher durability*.
- * 50% less noisy* thanks to the water-cooled induction motor.
- * Air vent valve enables self-priming from outer water source more easily and speedy.
- * Built-in hose reel with hose guide.

*Compared to our other products.

Water-cooled induction motor



Japanese model Former brand ver.



AJP-2050

High range

1,200W

- * 3 times higher durability*.
- * 50% less noisy* thanks to the water-cooled induction motor.
- * Air vent valve enables self-priming from outer water source more easily and speedy.
- * Compact square design for easy storing.

*Compared to our other products.

Water-cooled induction motor



Japanese only Former brand ver.



AJP-2010

High range

2,000W

- * Long-life and high durability thanks to efficient induction motor.
- * High mobility with large trolley wheels.
- * Built-in detergent tank.



Specifications

*The specifications would be changed when setup high voltage models.

Model	Input power (W)	Motor	Rated Pressure (MPa)	Water volume (L/min)	Rated temperature (°C)	Weight (kg)	Dimension (mm)
AJP-2200GQ	1,400	Water cooling induction	Max. 12.0 Rated 8.0	Max. 6.5 Rated 5.0	40	17.8 (include 15m hose)	368 x 367 x 591 (923)
AJP-2050	1,200 (100V*)	Water cooling induction	Max. 11.0 Rated 7.5	Max. 6.5 Rated 6.0	40	12.2	395 x 249 x 282 (352)
AJP-2010	2,000	Induction	Max. 15.0 Rated 11.0	Max 8.0 Rated 6.7	40	20	410 x 340 x 730 (894)



High-range model

KYOCERA High Pressure Washer series





Induction motor model







AJP-1700VGQ

Middle model

















AJP-2030



AJP-1610

AJP-1630

Entry model











AJP-1700VGQ

High



- Air vent valve enables selfpriming from outer water source more easily and speedy.
- Variable pressure adjustment
- Foldable handle



Japanese only Former brand ver.

AJP-1700V



1,450W

- Variable pressure adjustment
- Foldable handle





Former brand ver.

AJP-2030

- Middle 1,800W
- Compact and quiet. One touch joint hose.







Air-vent valve







Self-priming without "priming water" from tank.

*AJP-2200GQ, AJP-2050, AJP-1700VGQ

One touch connection. *AJP-2030, AJP-1630,

AJP-1430, AJP-1100.

One touch joint



Model	Input power (W)	Rated Pressure (MPa)	Water volume (L/min)	Weight (kg)	Dimension (mm)
AJP-1700VGQ	1,700	Max. 12 Rated 3.0 - 8.0	Max. 6.7 Rated 3.5 - 6.0	8.4	304 x 318 x 668
AJP-1700V	1,700	Max. 12 Rated 3.0 - 8.0	Max. 6.7 Rated 3.5 - 6.0	8.3	304 x 318 x 668
AJP-2030	1,800	Max. 14.0 Rated 9.5	Max. 6.2 Rated 5.1	4.5	361 x 237 x 282



High Pressure Washer POWERFUL, COMPACT & SKYDCERA High-Pressure Washer ALP-1610



AJP-1610

Middle range

1,800W

- * High durability pump.
- * High mobility thanks to large trolley wheels.
- * Built-in detergent tank.



AJP-1630

Middle range

1,800W

- * High mobility thanks to large trolley wheels.
- * One touch joint hose.
- * Soft and flexible gun hose.



Model	Input power (W)	Rated Pressure (MPa)	Water volume (L/min)	Weight (kg)	Dimension (mm)
AJP-1610	1,800	Max. 14.0 Rated 10.0	Max. 8.0 Rated 6.67	7.5	256 x 333 x 800
AJP-1630	1,800	Max. 14.0 Rated 9.5	Max. 6.2 Rated 5.1	6.0	298 x 367 x 787



AJP-1620

Middle 1,900W

AJP-1600

Middle 1,700W

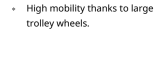


High mobility thanks to large trolley wheels.

Quiet mode reduces noise and saves 30% water and 40% electricity.



Japanese only Former brand ver.



AJP-1430

Middle 1,600W



- Compact size.
- 3.8 kg light weight.
- One touch joint hose.
- Soft and flexible gun hose.

Super light weight



Easy carrying.

only 3.8 kg

Compact & Powerful



High power in a compact size.

мах. 13 МРа

AJP-1420

Middle 1,900W

Stores accessories with hose hook and nozzle pocket.

High durability.



Japanese only Former brand ver.

AJP-1410





- Nozzle pocket on the back.
- High durability.

Model	Input power (W)	Rated Pressure (MPa)	Water volume (L/min)	Weight (kg)	Dimension (mm)
AJP-1620	1,900	Max. 13.0 Rated 8.7	Max. 7.2 Rated 6.0	8.2	337 x 281 x 585 (781)
AJP-1600	1,700	Max. 15.0 Rated 11.0	Max 8.0 Rated 6.67	7.5	260 x 360 x 830
AJP-1430	1,600	Max. 13.0 Rated 8.0	Max. 6.2 Rated 5.1	3.8	241 x 304 x 413
AJP-1420	1,900	Max. 13.0 Rated 8.7	Max. 7.2 Rated 6.0	6.6	301 x 249 x 551
AJP-1410	1,800	Max. 14.0 Rated 10.0	Max. 6.5 Rated 5.6	6.2	268 x 261 x 525





AJP-1310

Entry 1,400W

AJP-1210

Entry 1,400W



- Easy to carry thanks to compact and light body.
- The tray prevents water from leaking when storing.



Japanese only Former brand ver.



- Easy to carry thanks to compact body.
- Stores the nozzle and hose together.



Japanese only Former brand ver.



AJP-1100

1,400W

- * Compact body and high mobility thanks to large trolley wheels.
- * One touch joint hose.



AJP-800

- Energy efficient model.
- Compact size for easy storage.



AJP-55

Entry 1,400W

Compact size for easy storage.

Stores accessories with Hose hook and Nozzle holder.



Model	Input power (W)	Rated Pressure (MPa)	Water volume (L/min)	Weight (kg)	Dimension (mm)
AJP-1310	1,400	Max. 10.5 Rated 7.0	Max. 7.2 Rated 6	6.2	221 x 387 x 404
AJP-1210	1,400	Max. 10.5 Rated 7.0	Max. 7.2 Rated 6	5.2	180 x 374 x 411
AJP-1100	1,400	Max. 10.0 Rated 7.0	Max. 6.5 Rated 5.5	4.5	240 x 320 x 480
AJP-800	800	Max. 9.0 Rated 6.5	Max. 5.7 Rated 4.8	3.8	378 x 197 x 305
AJP55	1400	Max. 10.0 Rated 7	Max. 6.5 Rated 5.5	3.7	198 x 214 x 452



High Pressure Washer Accessories

Rotary Cleaner







Compact Rotary Cleaner







Floor Cleaner









Turbo Guard







Rotary Brush









Straight Brush









Wide Brush







Flexible Lance









Underbody Spray Lance









Variable Foam Nozzle







Foam Nozzle









Extension Pipe









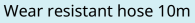
High Pressure Washer Accessories

Twist Prevention Joint















Extension Hose 8m









 $Extension\ Hose\ {\tiny \hbox{(one touch joint type)}}$









Pipe Cleaning Kit 7.5m









Pipe Cleaning Kit Stainless 10m







Pipe Cleaning Kit 10m/15m











Self-priming Kit





 $Self-priming \ Kit \ (\text{for Air vent valve models})$

















BPW-1800

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.
- * 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 Handle



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/