# **Thakita** Cleaners

# Keep clean Stay healthy



# Index



Cordless Slide Compound Miter Sav DLS111



# Switch on the tool



Vacuum cleaner is activated

Cordless Plunge Cut Saw DSP601

> Cordless Angle Grinder DGA512

**Cordless Rotary Hammer** DHR400

Cordless Vacuum Cleaner DVC864L

HEPA

filte

Vacuum cleaner can be activated by Cordless tools with our newly developed wireless unit.

**Bluetooth**°

Tnakita

### AWS connects to power tool with Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Makita is under license. Other trademarks and trade names are those of their respective owners.

Thakita

# **Cordless Vacuum Cleaner**

### DVC864L (only Dry / HEPA filter / AWS) DVC862L (Wet & Dry) / DVC863L (only Dry / HEPA filter)

· Auto-Start Wireless System (AWS) Connects to Power Tool with Bluetooth(DVC864L) ·Two 18V LXT Li-Ion batteries & BL motor deliver the power and performance · HEPA Filter is used to capture very fine particles effectively

Max air flow	Max sealed suction
2.1m <sup>3</sup> /min	<b>9.8</b> kPa

(with two batteries BL1850B, suction power mode: 5, hose 38-25)





▲ DVC864L only

AWS BL XP



# Cordless Vacuum Cleaner with AC Adapter

DVC860L (Wet & Dry) / DVC861L (only Dry / HEPA filter)





(with two batteries BL1850B, suction power mode: 5, hose 38-25)







DVC864L / DVC863L / DVC861L Able to capture 99.97% of particles as small as 0.3-1µm

**Dual battery fuel gauge** indicates the power remaining in each battery individually in 3 stages with 3 LEDs.

2

Variable suction power control by dial Suction power is variably adjustable.



 functions only when Main power switch is on to prevent accidental switch-on during transportation, etc.



Li-lon Ah 6.0 5.0 4.0 3.0 2.0 1.5

• 🍇 🤧 🖉

### spec /

### **Standard Equipment :**

DVC860L: Connection cord, Tool box, Hose complete 38-2.5, Poly bag set, Straight pipe, Bending pipe, Corner nozzle, Nozzle assembly

DVC861L: Connection cord, Tool box, Hose complete 38-2.5, Hose complete 28-3.5 (with front cuffs 38), Front cuffs 22, Front cuffs 24, , Poly bag set, Straight pipe, Bending pipe, Corner nozzle, Nozzle assembly

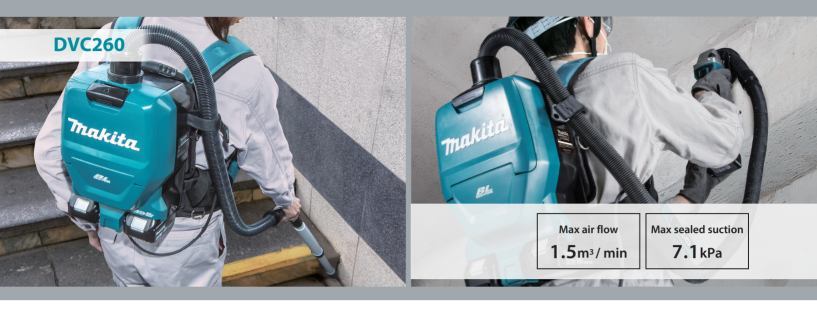
DVC862L / DVC863L / DVC864L : Floor Nozzle, Corner Nozzle, Straight Pipe, Bent Pipe, Hose (38mm-2.5m), Plastic Dust Bag, Plastic Dust Bag x10, Cloth Filter, Tool Box, Battery, Charger

	DVC862L	DVC863L/DVC864L	DVC860L	DVC861L
Capacity	Dust/Water: 8/6 L	Dust / Water: 8 L	Dust/Water: 8/6 L	Dust:8L
Continuous Use (min.)	with BL1850B x2: 40	with BL1850B x2: 40	with BL1850B x2:65	with BL1850B x2: 65
Max Air Flow*	2.1 m³/min	2.1 m³/min	AC/DC:	AC/DC:
			3.6/2.1 m³/min	3.6/2.1 m³/min
Max Sealed Suction*	9.8 kPa	9.8 kPa	AC/DC:24/9kPa	AC/DC:24/9kPa
Vibration Level	2.5 m/s <sup>2</sup> or less	2.5 m/s² or less	2.5 m/s² or less	2.5 m/s² or less
Sound Pressure Level	70 dB(A) or less	70 dB(A) or less	75 dB(A)	75 dB(A)
Dimensions	366x334x368 mm	366x334x368 mm	366x334x368 mm	366x334x368 mm
$(L \times W \times H)$	(14-3/8"x13-1/8"x14-1/2")	(14-3/8"x13-1/8"x14-1/2")	(14-3/8"x13-1/8"x14-1/2")	(14-3/8"x13-1/8"x14-1/2")
Net weight	7.0 - 7.6 kg (15.5 - 16.8 lbs)	7.7 - 8.4 kg (17.1 - 18.4 lbs)	8.6 - 9.2 kg (19.0 - 20.3 lbs)	9.3 - 9.9 kg (20.5 - 21.8 lbs)
-	-			-
				*with hose 38-25



DVC860L / DVC861L

# **Cordless Backpack Vacuum Cleaner**





Able to capture 99.97% of particles as small as 0.3-1µm



### **Comfortable harness**



featuring shoulder and waist belts adjustable to suit user's size for less fatigue even after long continuous operation

### Controller



- OFF switch
- High/ Low power selection
- ON-OFF switch for LED job light



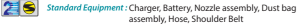
# Cordless Vacuum Cleaner

### DVC350

### **Cordless design for portability**

- · Convenient for use with Makita cordless tools.
- · Variable switch provides High/Low air volume settings.
- Shoulder belt can be easily slung over your shoulder for added mobility.
  2 functions in 1 machine convertible into a blower by attaching nozzle assembly.

spec	Li-lon Ab 6.0 5.0 4.0 3.0 2.0 1.5
	DVC350
Max Air Flow	1.4 m <sup>3</sup> /min
Max Sealed Suction (water column)*	6.0 kPa (612 mmH <sub>2</sub> O)
Recoverable capacity	Dust : 3.0 L (0.8 gal)
Dimensions ( $L \times W \times H$ )	273x195x226 mm (10-3/4"x7-5/8"x8-7/8")
Net weight	2.2 - 2.4 kg (4.8 - 5.3 lbs)
	-







ABV BL XPT



# Self Dust Extraction System



High Efficiency Particulate Air filter is widely regarded as ultimate filter that traps all sizes of particles with an efficiency rating of 99.75%





Lightweight system: DHR242+DX01; 4.6kg (10.2lbs) DHR243+DX02; 4.8kg (10.6lbs)



Dust Box pushing a single push button for easy dust

ABV BL XPT

# **Cordless Combination Hammer**

DHR242 / DHR243 18V LXT BL Brushless Cordless 24 mm (15/16") **Combination Hammer, SDS-PLUS Bits** 

Concrete: 24 mm (15/16") / Steel: 13 mm (1/2") / Wood: 27 mm (1-1/16") Blows Per Minute (BPM) 0 - 4,700

Hammer Drilling Into Concrete: 13.5 m/s<sup>2</sup> 328x85x213 mm (12-7/8"x3-3/8"x8-3/8")

3.1 - 3.8 kg (6.7 - 8.4 lbs)

· Lightweight, 3-Mode Rotary Hammer

spec /

Impact Energy

No Load Speed (RPM) Sound Pressure Level

Vibration Level Dimensions (L x W x H)

🌃 🚧 😱 🗰 🚯

Sound Power Level

Net weight



### Li-lon Ah 6.0 5.0 4.0 3.0 2.0 1.5

DHR243 Quick Change Chuck 21 Concrete: 24 mm (15/16") / Steel: 13 mm (1/2") / Wood: 27 mm (1-1/16") 0 - 4,700 0 - 950 89 dB(A) 100 dR(A) Hammer Drilling Into Concrete: 13 m/s<sup>2</sup> 353x85x213 mm (13-7/8"x3-3/8"x8-3/8") 3.2 - 3.7 kg (6.9 - 8.3 lbs)

Standard Equipment : Charger, Battery, Depth Gauge, Side Grip

**Combination Hammer** 

DHR242

21

0 - 950

90 dB(A)

101 dB(A)

### HR2651T / HR2650 / HR2651 / HR2661 26 mm (1") 2.2 J Combination Hammer with **HEPA Self Dust Extraction, SDS-PLUS Bits**

· Dust collecting port on telescopic guide with a sliding range of 190 mm enables to accept longer drill bits

· Secure connection between dust case and dust collecting section for less dust leakage

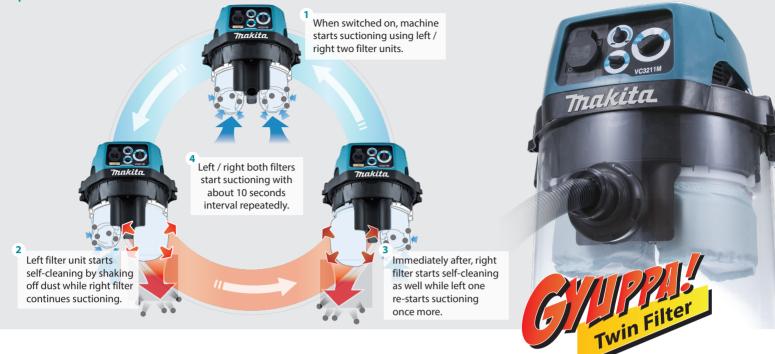




spec	HR2651T AVT Quick Change Chuck	HR2650	HR2651 <b>AVT</b>	HR2661 AVT	
Continuous rating input	800W	800W	800W	800W	
Impact Energy	EPTA-Procedure 05/2009: 2.2 J	EPTA-Procedure 05/2009: 2.2 J	EPTA-Procedure 05/2009: 2.2 J	EPTA-Procedure 05/2009: 2.2 J	
	Our experimental conditions: 2.9 J	Our experimental conditions: 2.9 J	Our experimental conditions: 2.9 J	Our experimental conditions: 2.9 J	
Capacity	Concrete: 26 mm (1") / Core Bit: 68 mm (2-11/16")	Concrete: 26 mm (1") / Core Bit: 68 mm (2-11/16")	Concrete: 26 mm (1") / Core Bit: 68 mm (2-11/16")	Concrete: 26 mm (1") / Core Bit: 68 mm (2-11/16")	
	Diamond Core Bit (Dry Type): 80 mm (3-1/8")	Diamond Core Bit (Dry Type): 80 mm (3-1/8")	Diamond Core Bit (Dry Type): 80 mm (3-1/8")	Diamond Core Bit (Dry Type): 80 mm (3-1/8")	
	Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4")	Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4")	Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4")	Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4")	
Blows Per Minute (BPM)	0 - 4,600	0 - 4,600	0 - 4,600	0 - 4,500	
No Load Speed (RPM)	0 - 1,200	0 - 1,200	0 - 1,200	0 - 1,100	
Sound Pressure Level	92 dB(A)	91 dB(A)	92 dB(A)	90 dB(A)	
Sound Power Level	103 dB(A)	102 dB(A)	103 dB(A)	101 dB(A)	
Vibration Level	Hammer Drilling Into Concrete: 11.5 m/s <sup>2</sup>	Hammer Drilling Into Concrete: 12.5 m/s <sup>2</sup>	Hammer Drilling Into Concrete: 11.5 m/s <sup>2</sup>	Hammer Drilling Into Concrete: 9.5 m/s <sup>2</sup>	
Net weight	3.2 - 4.4 kg (7.1 - 9.7 lbs)	3.0 - 4.1 kg (6.7 - 9.1 lbs)	3.1 - 4.2 kg (6.9 - 9.3 lbs)	3.3 - 4.4 kg (7.3 - 9.7 lbs)	
Power supply cord	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)	
Image: Standard Equipment - Side Grip, Depth Gauge, Sealing Cap         Image: Standard Equipment - Side Grip, Depth Gauge, Sealing Cap					

# Automatic Self-cleaning Filtration System achieved by two filter units

Constantly high suction power throughout operation because dust is removed from Prefilters every 10 seconds during operation.



Vacuum Cleaner (Wet & Dry)

IPPA!!

### VC3211H / VC3211M

### 32 L Dust Class H GYUPPA Vacuum Cleaner (Wet & Dry)

- · GYUPPA automatic self-cleaning twin filter of our unique design removes dust from prefilters during operation
- Approved for Dust Class H in accordance with the EU standard · High maneuverability and easy mobility thanks to 32 Liter compact stainless steel tank
- 32L Large dust bag capacity enables continuous cleaning work · Best suitable for working with power tools

	VC3211H	VC3211M
Continuous rating input	1,050W	1,050W
Max peak air flow	2.0 m <sup>3</sup> /min*	2.0 m³/min*
	3.5 m <sup>3</sup> /min**	3.5 m <sup>3</sup> /min**
Max Sealed Suction	22.0 kPa	22.0 kPa
(water column)	(2,240 mmH₂O)	(2,240 mmH₂O)
Tank capacity	Dust : 32 L	Dust : 32 L
	Water : 27 L	Water: 27 L
Dimensions	552x398x685 mm	552x398x685 mm
(L x W x H)	(21-3/4"x15-5/8"x27")	(21-3/4"x15-5/8"x27")
Net weight	16.9 kg (37.3 lbs)	16.9 kg (37.3 lbs)
Power supply cord	5.0 m (16.4 ft)	5.0 m (16.4 ft)

173 🞹





Standard Equipment : Hose, Front Cuffs (22, 24, 38), Belt Hook, Hose Band, Cap, Poly bag set

Vacuum Cleaner (Wet & Dry)	VC2211M				173 🛲
CANANY	<ul> <li><b>22 L Dust Class M GYUPPA Vacuum Cleaner</b></li> <li>GYUPPA automatic self-cleaning twin filter of our unique removes dust from prefilters during operation</li> <li>Approved for Dust Class M in accordance with the EU statility maneuverability and easy mobility thanks to 22 Lite stainless steel tank</li> <li>22L Large dust bag capacity enables continuous cleaning</li> <li>Best suitable for working with power tools</li> </ul>	design ndard er compact g work Max Sealed (water colu Tank capac Dimensions (L x W x H) Net weight Power supp dard Equipment : Hose, Front	s rating input iir flow I Suction mn) ity s sly cord Cuffs (22, 24, 3	VC2211M 1,050W 2.0 m <sup>3</sup> /min* 3.5 m <sup>3</sup> /min** 22.0 kPa (2,240 mmH <sub>2</sub> O) Dust: 22.1 Water: 17 L 552x398x569 mm (21-3/4'x15-5/8'x22-3/8") 16.3 kg (35.9 lbs) 5.0 m (16.4 ft) 38), Belt Hook, Hose Band, Cap, Pc 1. 10 pcs of Poly bag 800x650)	oly bag
Vacuum Cleaner (Wet & Dry)	VC2201M				

#### 22 L Dust Class M GYUPPA Vacuum Cleaner (Wet & Dry)

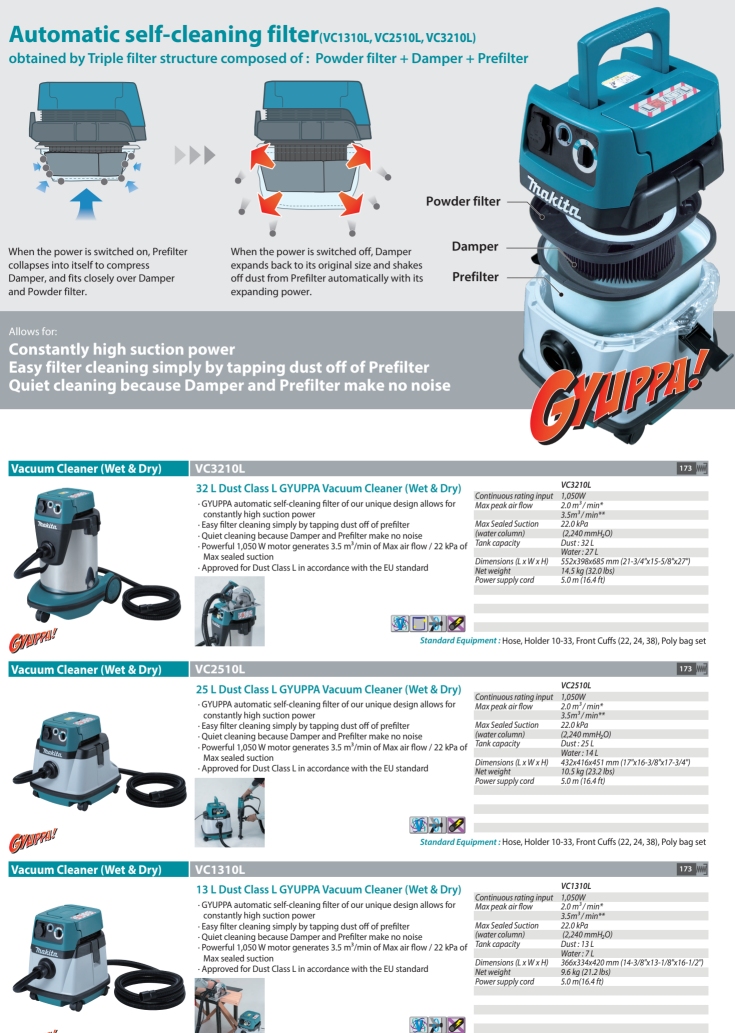
- · Wet & Dry compact vacuum cleaner without power tool activation, based on Model VC2211M
- · GYUPPA automatic self-cleaning twin filter of our unique design removes dust from prefilters during operation
- Approved for Dust Class M in accordance with the EU standard
- High maneuverability and easy mobility thanks to 22 Liter compact stainless steel tank
- · 22L Large dust bag capacity enables continuous cleaning work

Max peak air flow	2.0 m³/min*
	3.5 m³/min**
Max Sealed Suction	22.0 kPa
(water column)	(2,240 mmH₂O)
Tank capacity	Dust : 22 L
	Water : 17 L
Dimensions	552x398x569 mm
(L x W x H)	(21-3/4"x15-5/8"x22
Net weight	16.0 kg (35.4 lbs)
Power supply cord	5.0 m (16.4 ft)

VC2201M 2-3/8")



C



GMPA!

# Vacuum Cleaner (Wet & Drv)

# VC4210L EU Dust Class L VC4210M EU Dust Class M High performance. 1.400 W motor and high airflow will pick up even heavy debris

•MAKPAC holder in serial. Easy to clip the box on top of the machine.

- •A power outlet with Auto/On/Off function is on both models with a max. socket load of 2.400 Watt
- •When working with electric drilling, sanding or cutting tools the automatic start/stop function activates the machine when a connected power tool is used.
- ·LED warning for air flow sensor system.

•New suction unit and re-designed filter system keeps cleaning performance at a higher

- level even after repeated container fillings in demanding fine dust applications. ·Long-life filter bag made of washable micro-fiber material with high filtration level. Can easily be emptied and re-used.
- •PTFE(Upstream Main filter) Flat filter protects the turbine by holding back fine dust & debris
- •Infini Clean system(Automatic filter cleaning system) all 15 seconds it clean the filter •PET filter cartridge for high-grade filtration of motor cooling air.
- Offers extra protection of motor turbine and electronic parts.



spec

Standard Equipment :
4 m-32mm hose, Quickcoupling,
Universal Powertool adapter x2,
Fleece filter bag, Disposal bag,
Chrome Hand tube, 3 x 30 cm metal
tubes, Floor nozzle wet + dry, Crevice
nozzle, Makpac holder (already fixed on
the serial machine )

EU dust class I/MContinuous rating Input Max. peak air flow Max. sealed suction Tank capacity Sound level Dimensions (L x W x H) Net Weight Power supply cord

VC42101 / M 1,400W 4.5 m<sup>3</sup>/min 25.0kPa Dust : 34L Water :30L 60dB(A) 565x385x605 16.0kg (35.3lbs) 7.5m (24.6ft)



spec

Standard Equipment :

4 m-32mm AS hose black, New power

tool adapter, 36mm/38mm AS Quick

New Quickcoupling, Fleece filter bag,

wet/dry, Crevice nozzle, Tube holder

Disposal bag, Chrome Hand tube,

Metal tubes (30cm), Floor nozzle

(Snap), Tube holder (Hook)

EU dust class

Tank capacity

Sound level Dimensions (L x W

Net Weight Power supply cord

Continuous rating Max. peak air flow

Max. sealed suction

EU dust class Continuous ratina Input

Max. peak air flow

Tank capacity

Sound level

Net Weiaht

Max. sealed suction

Dimensions (L x W x H)

Power supply cord

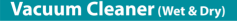
VC3012L/M L/M 1,500W 3.7 m<sup>\*</sup>/min 25.0kPa Dust:24L Water:19L 59dB(A) 450x380x595 11.0kg (25.3lbs) 7.5m (24.6ft)

# Vacuum Cleaner (Wet & Dry)

# VC3012L EU Dust Class L VC3012M EU Dust Class M **Push & Clean Semi-automatic filter cleaning** system for extended operating time and filter life.

•When working with electric drilling, sanding or cutting tools the automatic start/stop function activates the machine when a connected power tool is used.

- For wet and dry vacuum cleaning.
- Washable PET fleece filter for use with dry or wet materials.
- Convenient integrated carry handle for easier transportation.
- Innovative hose storage solution with flexible rubber strap.
- Simple connection to Makita Power Tools



# VC2012L / VC2512L / VC3011L EU Dust Class L Durable stainless steel tank. (VC3011L,VC2012L)

- Push & Clean Semi-automatic filter cleaning system for extended operating time and filter life.
- ·When working with electric drilling, sanding or cutting tools the automatic start/stop function activates the machine when a connected power tool is used. • For wet and dry vacuum cleaning.
- Washable PET fleece filter for use with dry or wet materials.
- Convenient integrated carry handle for easier transportation. • Innovative hose storage solution with flexible rubber strap.
- Simple connection to Makita Power Tools



### Standard Equipment :

VC3011L : Hose 3.5m. Crevice nozzle. Tool adapter. Tool box. Floornozzle. Aluminum tube, Fleece-filter bag, Disposal bag

VC2512L, VC2012L: Hose 3.5m, Hand tube, Crevice nozzle, Floor nozzle, Tool adapter, Aluminum tube, Fleece-filterbag, Disposal bag

.) 	akitei		
	VC2012L	VC2512L	VC3011L

	VC2012L	VC2512L	VC3011L
	L	L	L
Input	1,000W	1,000W	1,000W
, <sup>-</sup>	3.6m <sup>*</sup> /min	3.6 m <sup>*</sup> /min	3.6 mੈ/min
n	21.0kPa	21.0kPa	21.0kPa
	Dust: 15L	Dust:21L	Dust: 26L
	Water: 12L	Water: 18L	Water:23L
	72dB(A)	72dB(A)	72dB(A)
' x H)	371x390X495	375x390x530	390x400x635
	7.0 kg ( 15.5 lbs. )	7.0 kg ( 15.5 lbs. )	9.0kg (19.9lbs)
	7.5m (24.6ft)	5 m (16.4 ft)	7.5m (24.6ft)

# **Growing Concern About Dust Hazardous to Health**

Recently more and more people are showing their stronger interest in hazardous dusts which may cause the sickness of the nose, the throat, the lungs and the skins. Some fine dusts may cause lung cancer once accumlated inside the body.

### Dust classes in accordance with the EU standard

Since 1997, hazardous dusts have been categolized into 3 (three) classes, namely, Class L, Class M and Class H, which is regulated by IEC60335-2-69 (world wide) and by EN 60335-2-69. The vacuum cleaners suitable for each of dust class have been also defined by these regulations as follows:

Dust class	Model No.	Definition Of Dust	Major requirement	Dust permeability *4
н	VC3211H	*OEL values >0.1mg/m³ all kinds of dusts caused cancer, disease.	<ul> <li>Air flow sensor</li> <li>Filter protection structure *1</li> <li>Structure that requires a tool for filter removal/installation *2</li> <li>Structure that protects users from exposure to dust when emptying dust bag *3</li> </ul>	less than 0.005%
М	VC3211M, VC2211M, VC4210M, VC3012M,	*OEL values >0.1mg/m³ as well as saw dust	Air flow sensor     Filter protection structure *1	less than 0.1%
L	VC1310L, VC2510L, VC3210L, DVC860L, DVC861L, DVC862L, DVC863L, DVC864L VC4210L, VC2012L, VC2512L, VC3011L, VC3012L	*OEL values >1mg/m <sup>3</sup>		less than 1%



Apart from the above standard regulated by IEC/EN 60335-2-69, "HEPA" is widely recognized as one of famous guidelines of the filtration efficiency.

According to this standard, the filter of "HEPA " should remove more than 99.75% of airborne particles of 0.3µm in diameter. Thus, it stipulates only a filtration efficiency of the filter itself, while IEC/EN60335-2-69 defines the vacuum machine suitable for each dust class ( construction, mechanical strength of machine ) as well as its dust permeability.

In this sense, Dust Class H vacuum cleaner does not always have to be equipped with HEPA filter as long as it meets the requirements of IEC/EN60335-2-69.

Another difference between HEPA testing methods and the IEC/EN60335-2-69 is the dust loading.

Filter elements for dust classes M and H are to be tested with the limestone dust particles in large quantities for checking the physical strength of filter, while HEPA tests are done with very small liquid droplets.

- \* OEL : Occupation Exposure Limit In dirty indoor environment with high activity , such as schools, the average values of OEL are measured 0.5mg/m<sup>3</sup>. In case of "non-activity place", 0.15mg/m<sup>3</sup> in office and 0.2mg/m<sup>3</sup> in school are measured in average.
- \*1 Filters should be protected from sharp objects such as nails when they are accidentally sucked up. The solution for VC3211M/ VC3211H is a protector for the filter units.
- \*2 Filters loaded with dust should not be easily removed. The solution for VC3211H is a screw that locks the filter unit lock lever to the lock plate.
- \*3 Dust should be prevented from flying around when emptying dust bags or replacing filters. The solution for VC3211H is the filter bag already available as an optional accessory of VC3211M.
- \*4 Permeability of limestone (marble) particles having a diameter of 5 microns or less, in accordance with the EU standard

# **Makita's Intelligent Robotic Cleaner**

provides tomorrow's advanced cleaning today for office buildings, warehouses or stores.



Powered by two 18V Li-ion battery

With BL1850Bx2, able to clean surface area of





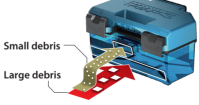
### Large side brushes + Large power brush



Side brushes enable to clean alongside walls, around obstacles or tight corners in either of pattern/ random.

ø50mm x 260mm Large power rotating brush

Dust box with 2.5L capacity Dual compartment structure - one for small debris, the other for large debris - is ideal for commercial use.



Vacuum fan sucks up small debris into upper compartment.

Power brush picks up large debris into lower compartment.



### **18 V LXT BL Brushless Robotic Cleaner**

· Makita's Intelligent Robotic Cleaner For Commercial / Industrial Use Automatic Cleaning thanks to many sensors with selectable two

- running modes: Random Mode Cleaning / Pattern Mode Cleaning Cleaning Area Setting Function enables user to define a cleaning area.
- Able to clean an area of 300 m<sup>2</sup> per 120 min with a

coverage rate of 80% (two BL1830B in parallel)



	L <b>i-Ion</b> A	6.0	5.0	4.0	3.0	2.0	1.5
	DRC200						
Continuous Use (min.)	with BL185						
	with BL183						
Max cleaning area	with BL185						
	with BL183	OB x2:	300 m	1 <sup>2</sup>			
Max running speed	0.3 m/sec						
Dust Box Capacity	2.5 L						
Dimensions (L x W x H)	460x460x1	30 mm	1 (18-1	/8"x1	8-1/8	"x7-1,	/8")
Net weight	7.8 kg (16.1	lbs)					
-	-						

# **Cordless Cleaner**









HomeBuilding

🔆 Built-in Job Light

Electronic 2-Speed

廷 Electronic 3-Speed

1 DCL501

### Long lasting powerful suction

Cyclonic system separates large dust particles from fine dust particles so that only fine dust particles are captured on the filter to reduce clogging for longer powerful suction. HEPA filter\* is used for clean environments.

\*

Max Air Flow

**1.2**m³/min

**Max Sealed Suction** 

2

# **Cordless Cleaner**

cordiess	Cleaner		Color 🔍 🗭 🗨 🔍 🗨
	DCL180 / DCL182 / DCL181F		Li-Ion Ab 6.0 5.0 4.0 3.0 2.0 1.5
18V		Capacity Continuous Use (min.) Max Air Flow Max Sealed Suction (water column) Dimensions (L x W x H)	650 mL         Dust Bag: 500 mL         650 mL           Paper Pack: 330 mL         with BL1830B: 20         with BL1850B (High): 33         with BL1830B (100): 40           1.4 m³/min         1.4 m³/min         1.4 m³/min         1.4 m³/min           999x114x152 mm         1.004x115x151 mm         999x114x152 mm           (39-1/2"x4-1/2"x5")         (39-1/2"x4-1/2"x5")         (39-1/4"x4-1/2"x5")
LXT Fast Cl <sup>y</sup> arging		Net weight	1.2 kg (2.7 lbs.)     1.3 kg (2.8 lbs.)     1.2 kg (2.7 lbs.)       Floor T-Nozzle28, Sash Nozzle, Sash Nozzle Holder, Pipe, Battery, Charger       DCL180 / DCL181F     Filter, Prefilter
	CL183D		Li-lon Ah 1.5
18V		Capacity Continuous Use (min.) Max Air Flow Max Sealed Suction (water column) Dimensions (L x W x H) Net weight	Image: CL183D       ●         600 mL       24         1.3 m³/min       2.6 kPa         2.6 kPa       (265 mmH <sub>2</sub> O)         966x102x148 mm       (38*x4*x5-7/8*)         1.1 kg (2.5 lbs)       1.1 kg (2.5 lbs)
		Floor T-Noz	zzle28, Sash Nozzle, Sash Nozzle Holder, Pipe, Filter, Prefilter, Battery, Charger
	CL106FD / CL107FD		Li-lon     Ah     4.0     2.0     1.5       CL1006FD     Image: CL100FD     Image: CL100FD     Image: CL100FD     Image: CL100FD
12V <sub>max</sub>		Capacity Continuous Use (min.) Max Air Flow Max Sealed Suction (water column) Dimensions (L x W x H)	Operation         Dust Bag: 500 mL           Paper Pack: 330 mL         Paper Pack: 330 mL           with BL1041B: 42         Max: 20 / High: 24 / Normal: 50           1.3 m³/min         1.4 m³/min           3.1 kPa         5.0 kPa           (316 mmH <sub>2</sub> O)         (510 mmH <sub>2</sub> O)           958x100x150 mm         960x112x150 mm           (37-3/4*X-3/8*X5-7/8")         (37-3/4*X-4/8*X5-7/8")
<b>Fast Clyarging</b>		Net weight	1.0 - 1.1 kg (2.1 - 2.5 lbs)       1.1 - 1.3 kg (2.5 - 2.9 lbs)         Floor T-Nozzle28, Sash Nozzle, Sash Nozzle Holder, Pipe, Battery, Charger         CL106FD       Filter, Prefilter         CL107FD       Dust Bag, Paper Dust Bag
	CL111D (1.5Ah) / CL104D (1.5Ah) / CL1	05D (1.3Ah)	☐ CL111D ●
<b>10.8V</b> Buit-in Battery		Capacity Continuous Use (min.) Max Air Flow Max Sealed Suction (water column) Dimensions (L x W x H) Net weight Met weight CL104D / CL105D	CL111D
	CL070D / CL072D		Li-lon Ab 1.5
7.2V		Capacity Continuous Use (min.) Max Air Flow Max Sealed Suction (water column) Dimensions (L x W x H) Net weight	CL070D         CL072D           600 mL         Dust Bag: 500 mL           Paper Pack: 330 mL         Paper Pack: 330 mL           8         High / Low: 8 / 16           1.2 m³/min         1.1 m³/min           2.2 kPa         2.1 kPa           (224 mmH <sub>2</sub> O)         (214 mmH <sub>2</sub> O)           966x103x142 mm         984x113x146 mm           (38-1/32"x4-1/16"x5-5/8")         (38-3/4"x4-7/16"x5-3/4")           0.81 kg (1.8 lbs)         1.0 kg (2.2 lbs)           Floor T-Nozzle28,, Sash Nozzle, Sash Nozzle Holder, Pipe, Battery, Chargen           CL070D         Filter, Prefilter
		CL072D	CL072D Dust Bag, Paper Dust Bag
	Cordless Cyclone Cleaner DCL50		Li-lon Ab 6.0 5.0 4.0 3.0 2.0 1.5
18V		Capacity Continuous Use (min.) Max Air Flow Max Sealed Suction (water column) Dimensions (L x W x H) Net weight	250 mL with BL1860B (High): 35 with BL1860B (Low): 77 1.2 m <sup>3</sup> /min 10 kPa (1020 mmH <sub>2</sub> O) 352x189x252 mm (13-7/8"x7-7/16"x9-7/8") 3.1 - 3.4 kg (6.8 - 7.5 lbs)
Fast Charging		297	Shoulder Belt, Crevice Nozzle, Cleaning Brush, Floor Nozzle Zoom Pipe, Hose, Hose Hook

Li-ion Battery & Charging Time Reference, Compatibility Chart

	18V	١	DC18RC DC18RD Two Port Multi Fast Charger	DC18RE CXT&LXT Dual port Fast Charger		DC18SF * Except BL1430A	DC185D DC185E (Automotive)
<b>6.0</b> Ah	matching American	<b>BL1860B</b> (197422-4)	Fast Charging 55 min.		1 to 2 batteries	3 to 4 batteries	<b>130</b> min.
<b>5.0</b> Ah	matrix from	<b>BL1850B</b> (197282-4)	<b>45</b> min.		<b>110</b> min.	<b>220</b> min.	<b>110</b> min.
<b>4.0</b> Ah	and the second sec	<b>BL1840B</b> (197267-0)	<b>36</b> min.		<b>90</b> min.	<b>180</b> min.	<b>90</b> min.
<b>3.0</b> Ah	Tractite Convertigioner	<b>BL1830B</b> (197599-5)	<b>22</b> min.		<b>60</b> min.	<b>120</b> min.	<b>60</b> min.
<b>2.0</b> Ah		<b>BL1820B</b> (197256-5)	<b>24</b> min.		<b>45</b> min.	<b>90</b> min.	<b>45</b> min.
<b>1.5</b> Ah	Relation of the	<b>BL1815N</b> (196449-1)	15 min.		<b>30</b> min.	<b>60</b> min.	<b>30</b> min.
	12Vmax		DC18RE CXT&LXT Dual port Fast Charger DC10SB	DC10	WD	10.8 Lithium-	
<b>4.0</b> Ah	BL1041B (197406-2)	Fast Chargin	<b>60</b> min.	<b>13</b> (	)	1.3 Ah	<b>50</b> min. (194550-6)
<b>2.0</b> Ah	BL1021B (197396-9)		<b>30</b> min.	<b>70</b> min.	)	7.2 Lithium-	ion DC10WA
<b>1.5</b> Ah	BL1016 (197393-5)		<b>22</b> min.	<b>50</b> min.		1.5 Ah	<b>35</b> min.
			8V ium-ion			1 mill	DC18WA
<b>1.5</b> Ah	BL1815G		47D, JV143D, ML187, TD126D, UH420 65D, UR140D, DMR106	D, UH480D,			<b>70</b> min.

# **MAKPAC** Power source kit



	Model No. MAKPAC type			Set contents				
	Model No.	MANFAC type	Battery	Ah	Qty	Charger	Converter	
	MKP1WY122	TYPE1	BL1016	1.5Ah	2	DC10WD		
	MKP1SY122	TYPE1	BL1016	1.5Ah	2	DC10SB		
	MKP1WA122	TYPE1	BL1021B	2.0Ah	2	DC10WD		
	MKP1SA122	TYPE1	BL1021B	2.0Ah	2	DC10SB		
	MKP1WM122	TYPE1	BL1041B	4.0Ah	2	DC10WD		
	MKP1SM122	TYPE1	BL1041B	4.0Ah	2	DC10SB		
	MKP2NX1	TYPE3	BL1021B / BL1850B	2.0Ah / 5.0Ah	1	DC18RE		
	MKP2NX2	TYPE3	BL1021B / BL1850B	2.0Ah / 5.0Ah	2	DC18RE		
	MKP2NX3	TYPE3	BL1041B / BL1850B	4.0Ah / 5.0Ah	1	DC18RE		
CXT LXT	MKP2NX4	TYPE3	BL1041B / BL1850B	4.0Ah / 5.0Ah	2	DC18RE		
	MKP1SY182	TYPE1	BL1815N	1.5Ah	2	DC18SD		
	MKP1RA182	TYPE1	BL1820B	2.0Ah	2	DC18RC		
	MKP1RF181	TYPE1	BL1830B	3.0Ah	1	DC18RC		
	MKP1RF182	TYPE1	BL1830B	3.0Ah	2	DC18RC		
	MKP1RF183	TYPE1	BL1830B	3.0Ah	3	DC18RC		
	MKP1RF184	TYPE1	BL1830B	3.0Ah	4	DC18RC		
	MKP1RM182	TYPE1	BL1840B	4.0Ah	2	DC18RC		
	MKP1RM183	TYPE1	BL1840B	4.0Ah	3	DC18RC		
	MKP1RM184	TYPE1	BL1840B	4.0Ah	4	DC18RC		
	MKP1RT181	TYPE1	BL1850B	5.0Ah	1	DC18RC		
	MKP1RT182	TYPE1	BL1850B	5.0Ah	2	DC18RC		
	MKP1RG181	TYPE1	BL1860B	6.0Ah	1	DC18RC		
	MKP1RG182	TYPE1	BL1860B	6.0Ah	2	DC18RC		
	MKP1RG183	TYPE1	BL1860B	6.0Ah	3	DC18RC		
	MKP1RG184	TYPE1	BL1860B	6.0Ah	4	DC18RC		
	MKP2RFC2	TYPE2	BL1830B	3.0Ah	2	DC18RC	BCV03	
	MKP2RFC3	TYPE2	BL1830B	3.0Ah	3	DC18RC	BCV03	
	MKP2RFC4	TYPE2	BL1830B	3.0Ah	4	DC18RC	BCV03	
	MKP2PF184	TYPE2	BL1830B	3.0Ah	4	DC18RD		
	MKP2RMC2	TYPE2	BL1840B	4.0Ah	2	DC18RC	BCV03	
	MKP2PM184	TYPE2	BL1840B	4.0Ah	2	DC18RD		
	MKP2PT184	TYPE2	BL1850B	5.0Ah	4	DC18RD		
	MKP3PM182	TYPE3	BL1840B	4.0Ah	2	DC18RD		
	MKP3PM184	TYPE3	BL1840B	4.0Ah	4	DC18RD		
	MKP3PT182	TYPE3	BL1850B	5.0Ah	2	DC18RD		
	MKP3PT184	TYPE3	BL1850B	5.0Ah	4	DC18RD		
	MKP3PG182	TYPE3	BL1860B	6.0Ah	2	DC18RD		
	MKP3PG184	TYPE3	BL1860B	6.0Ah	4	DC18RD		

### **MAKPAC trolley**

able to stack on for easy loading

Part No. TR00000002 TR00000001(EU)

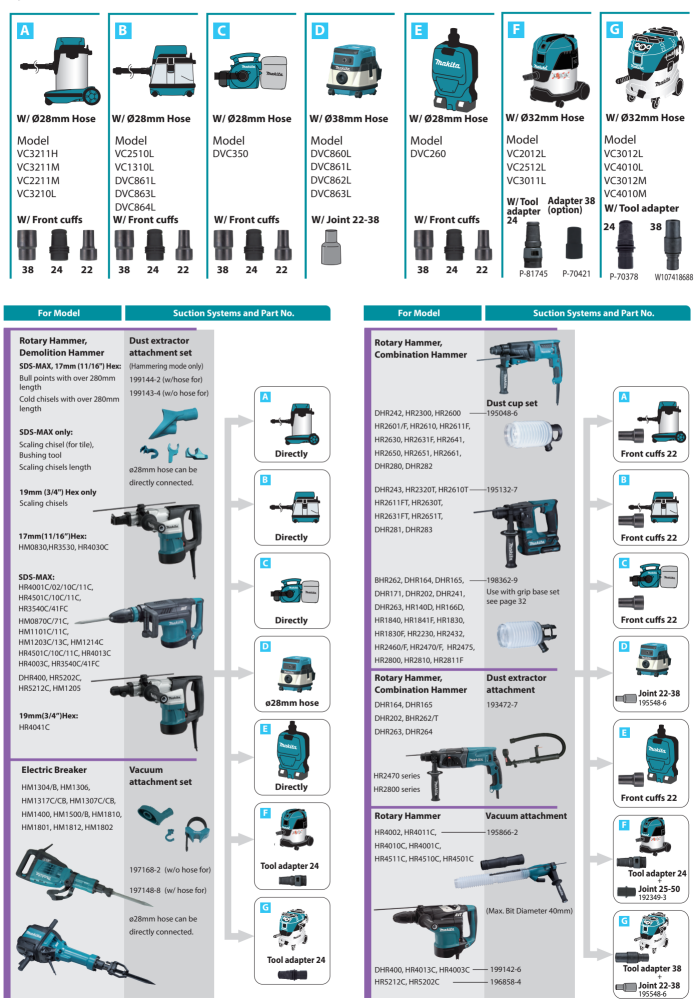


### MAKPAC adapter set

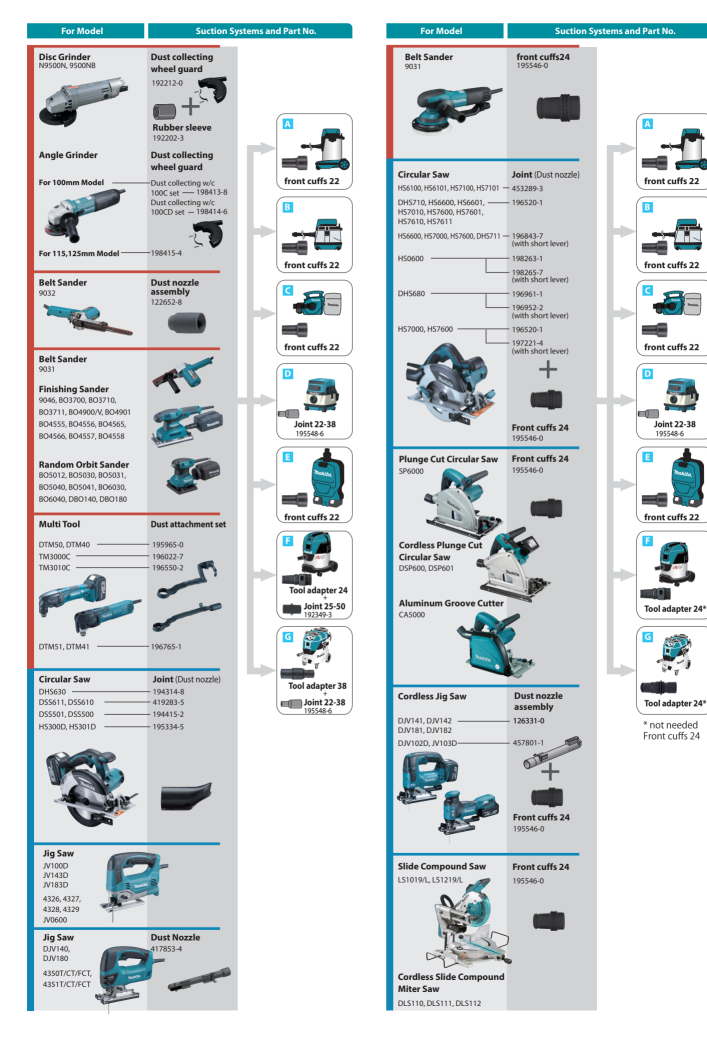
Makita AC Vacuum Cleaner to connect with MAKPAC

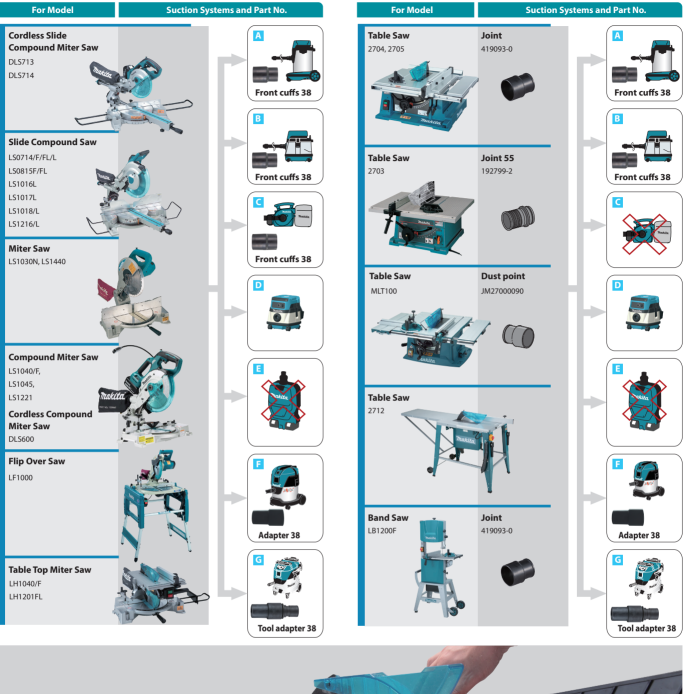




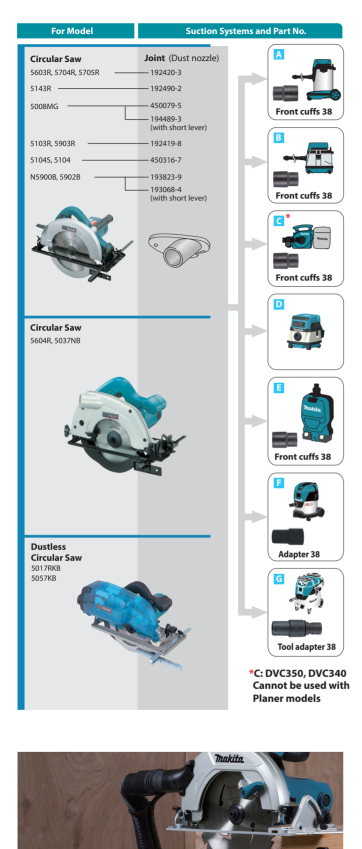




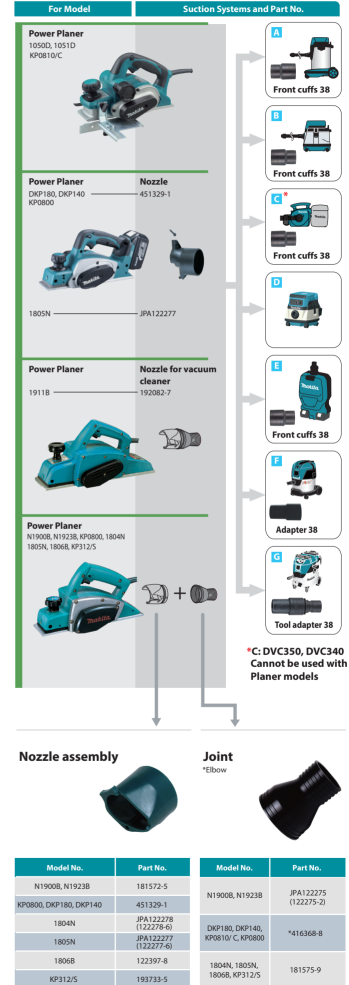






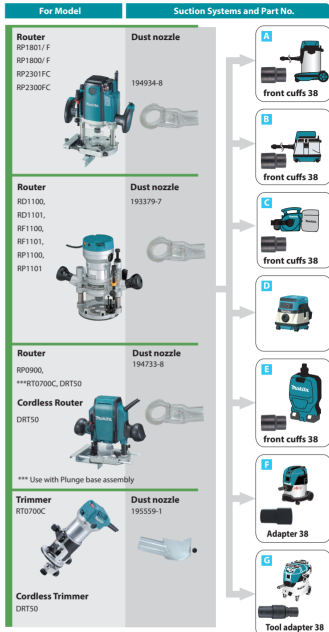


Thakisa



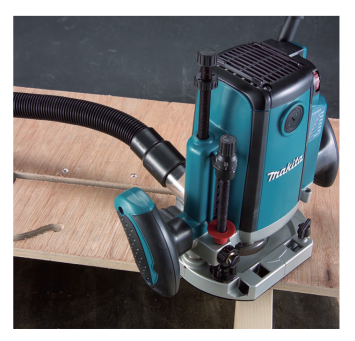


\*C: DVC350 Cannot be used with Router models



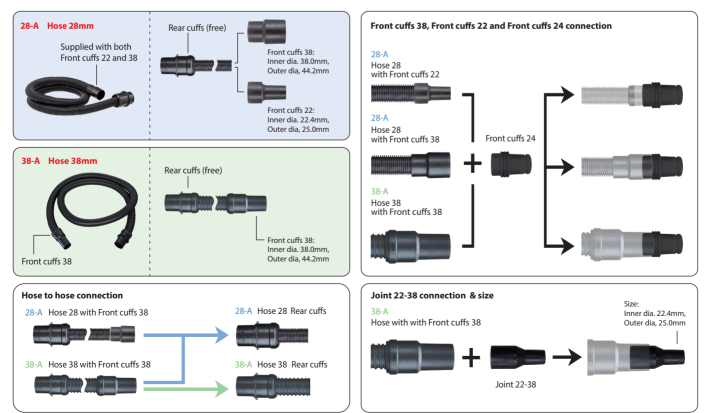
Makita recommend to use 38mm hose when you use Router or Power planer.





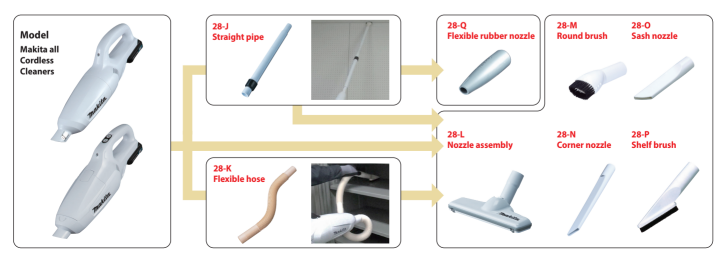
### **Vacuum Cleaner System charts** Hose connection Hose connection Hose connection 28mm 38mm 32mm **For Dust Collecting** Model Model Model Model Model DVC860L DVC350 DVC260 VC3211H VC2012L DVC861L VC3211M VC2512L DVC862L VC2211M VC3011L DVC863L VC3210L VC3012L DVC864L VC2510L VC3012M VC1310L VC4210L VC4210M 38-A Hose 38mm 32-A Hose 32mm 28-A Hose 28mm 20 Front cuffs 38, 22 32-B Tool adaptor Joint 22-38 **Attachments** INTERNET INTERNET AND ADADA TO THE PARTY OF A DATA

# Front cuffs, Joint & Hose Connection





# **Cordless Cleaner System charts**



### Front cuffs & Joint

Front cuffs 22

Front cuffs 24

Front cuffs 38

Joint H









Туре	Part No.
Front cuffs 22	195547-8
Front cuffs 24	195546-0
Front cuffs 38	195545-2
Joint 22-38	195548-6
Joint H	424009-2
Rubber sleeve 18-21	192202-3

# **Hose connection 28mm**

### 28-A

### Hose

Note: Can be connected with power tools, Front cuffs and Joint are required for some power tools.

\*DVC260 only \* for cleaning



Size	Length (m)	with Front cuffs	Part No.
28mm	1.0	-	*143787-2
28mm	1.5	-	*144408-9
28mm	1.5	38	*152992-0
28mm	1.5	22, 38	A-34235
28mm	2.5	22, 24, 38	195437-5
28mm	3.5	22, 24, 38	195433-3
28mm	5	22, 24, 38	195436-7
28mm	5	22, 38	A-34229

### **28-B**

### **Bending pipe**



Description	Part No.
With 28mm Hose	126756-8

### 28-C

Straight pipe



Description	Part No.	EU	
Description	Part NO.	Part No.	
Pipe length is variably adjustable from 500 to 850mm.	198559-0	198560-5	

### 28-D

### **Nozzle assembly**

F/C switching t-nozzle 28 Flooring & carpet



Floor/carpet t-nozzle For rug / carpet cleaning

For rug / carpet cleaning





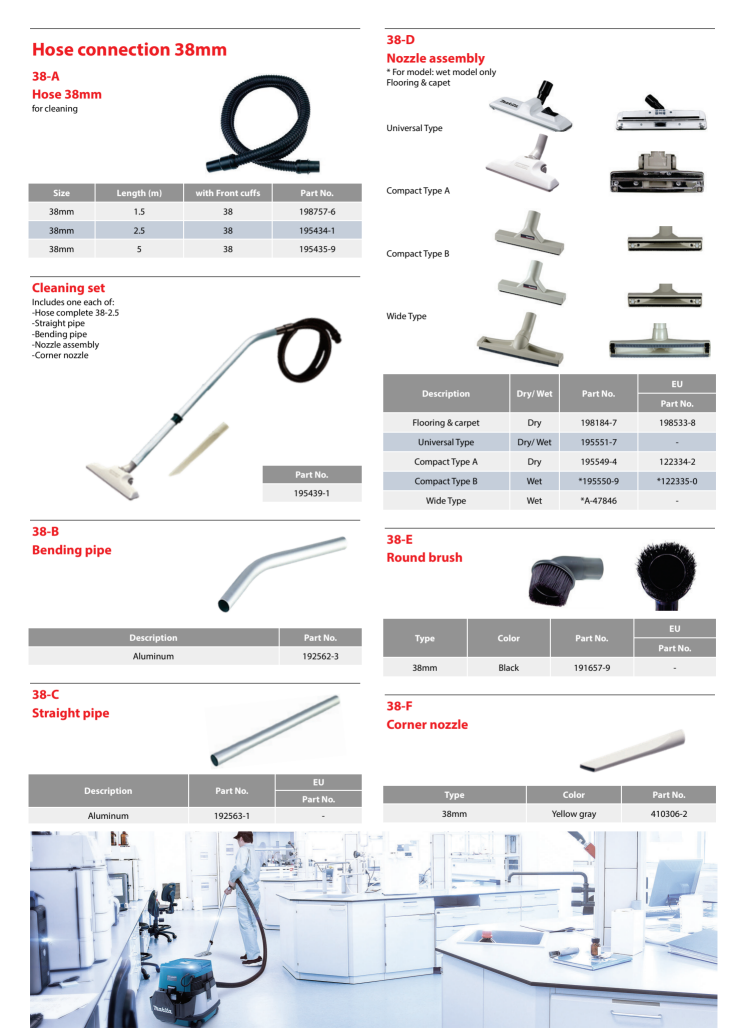
Seat nozzle 28 For car seat

Floor t-nozzle 28



Description	Calar	Part No.	EU
Description	Color	Part No.	Part No.
F/C switching t-nozzle 28 Flooring & carpet	White	198183-9	198532-0
Floor/carpet t-nozzle	White	198525-7	198528-1
For rug / carpet cleaning	Black	198526-5	198529-9
For rug / carpet cleaning	lvory	122291-4	-
Floor t-nozzle 28	White	123486-2	-
Seat nozzle 28	White	199037-3	199038-1
For car seat	Black	198921-9	199039-9

28-E Round brush		EU	Hose stand For model VC2510L
Color White	Part No.	Part No.	
Black	198877-6 198551-6	198878-4 198555-8	Part No. 197323-6
28-F Corner nozzle			Holder set 10-33
Type 300-28mm	ColorPart No.White198918-8Black198991-8	EU Part No. 198919-6 198992-6	Part No. 195544-4
Shelf brush (For gentle cleaning by so	oft-tipped brush) Part No.	EU Part No.	ComponentsPart No.Holder10-33, Front cuff 24, Front cuff 22195637-7
White Black	198872-6 198536-2	198873-4 198540-1	
28-H Flexible rubber n Color gray	Part No. 197900-4	EU Part No. 197901-2	
28-I Tapered nozzle s Use with Front cutts 22 or	r Flexible rubber nozzle	EU	
Color gray	Part No	Part No. 198558-2	
5.7			



### 

# Filter & Dust bag

POC SERVICE	for Dust (Powder) Powder Filter Set Damper set Pre-filter set		Compatible Paper filters,	, allowing fo - Quick and disposal - Lower-ru			
	Dust paper filter or Poly bag set	DVC864L DVC863L DVC861L	VC3211H	VC3211M VC2211M VC2201M	VC3210L	VC2510L	VC1310L
Powder Filter Set Dry only *HEPA filter	(Wet & Dry) *197166-6	(Dry) *197166-6	(Wet & Dry) 196251-2	(Wet & Dry) 196252-0	(Wet & Dry) 195441-4	(Wet & Dry) 195441-4	(Wet & Dry) 195438-3
Pre-filter set	195553-3	195553-3	196253-8	196253-8	195612-3	195554-1	195553-3
Cloth filter	140248-3						
Damper set	195552-5	195552-5	196254-6	196254-6	195552-5	195552-5	195552-5
Filter for water set Water only	195555-9				195611-5	195556-7	195555-9
Paper filter set (5pcs) for dry dust except powder	194556-4 (A-48430)	194556-4 (A-48430)					194556-4 (A-48430)
Dust paper filter 7L (5pcs) for dry powder	194719-2 (A-49541)	194719-2 (A-49541)					194719-2 (A-49541)
Filter bag set 15L (5pcs) for dry dust	195557-5	195557-5				195557-5	195557-5
Filter bag set 25L (5pcs) <sup>for dry dust</sup>			195558-3	195558-3	195558-3		
Poly bag set (10pcs)	195432-5	195432-5	195440-6	195440-6	195440-6	195440-6	195432-5

Hose connee	tion 3	2mm	
32-A Hose			
Model No.	Size	Length (m)	Part No.
VC3012L/M,	32mm	4	P-84084
VC4210L/M VC2012L, VC2512L,			
VC3011L	32mm	3.5	P-81739
32-B			
Tool adaptor			
Quicksystem ø24 (set)			
Quicksystem ø38 (set)	),		
Tool adapter 24	1		
Joint 25-50		<b>د (</b>	
Adapter 35/38			
Tool cuff adapter 24			
Tool cuff adapter 38			
Model No.	De	scription	Part No.
VC3012L/M, VC4210L/M	Quicksy	rstem ø24 (set)	P-70378
	Quicksy	rstem ø38 (set)	W107418688
VC2012L, VC2512L, VC3011L	Tool cu	uff adapter 24	P-81745
VC3012L/M, VC4210L/M	ol	int 25-50	192349-3
			P-70421
VC2012L/M, VC2512L, VC2012L, VC2512L, VC3011L	Ada	pter 35/38	1 70421
VC2012L, VC2512L, VC3011L		pter 35/38 uff adapter 24	P-70415
VC2012L, VC2512L,	Tool cu		
VC2012L, VC2512L, VC3011L	Tool cu	uff adapter 24	P-70415
VC2012L, VC2512L, VC3011L VC3012L/M, VC4210L/M Cleaning set Includes one each of: -Extension tubes -Crevice nozzle ø35x300 -Curved hand tube inox	Tool cu	uff adapter 24	P-70415

### 32-C Curved hand tube inox



P-70346

Model No. VC3012L/M, VC4210L/M 32-D Extension tubes



Model No.	Description	Part No.
VC3012L/M, VC4210L/M	ø35x350mm 3pcs	W107418350
VC2012L, VC2512L, VC3011L	ø35x520mm black 2 pcs	P-72942

### 32-Е

Nozzle assembly Floor nozzle D36x300



Model No.	Туре	Dry/Wet	Part No.
VC3012L/M, VC4210L/M	D36x300	Dry/Wet	P-81789
VC2012L, VC2512L, VC3011L	D36x260	Dry/Wet	W107402706
VC2012L, VC2512L, VC3011L	Universal Type	Wet	W14295

### 32-F

Corner nozzle

\*Use with P-81745



Model No.	Size	Part No.
VC3012L/M, VC4210L/M	ø35x300	W6084
VC2012L, VC2512L, VC3011L	ø35×200	*W29541

### Fleece filter bag & Pre Disposal bag

For Model

VC3011L, VC2512L, VC2012L		
Description	Per pkg.	Part No.
Fleece filter bag (Filter bag)	5	P-72899
Pre Disposal bag	5	P-70297

### Filter & bag

For Model VC4210M / L

Description	Per pkg.	Part No.	
PTFE Flat filter	1	W107418351	
Motor cooling filter PET	1	W107418352	
Fleece filter bag (Filter bag)	5	W107418353	
Long-Life Filter bag	1	W107418354	
Pre Disposal bag	5	W107418355	

For Model

### VC3012M / L, VC2512L, VC3011L

PET Filtcelent	1	P-70219
For Model		
VC3012M / L, VC2512L, VC3011L		

Fleece Filter bags	5	P-84078
Pre Disposal bag	5	P-70297

# **For Cordless Cleaner**

### 28-J Straight pipe



Description	Color	Part No.	EU Part No.
Telescopic pipe assembly 28 Pipe length is variably adjustable from 500 to 850mm.	White	198559-0	198560-5
	lvory	451424-7	-
	White	451241-5	-
<b>B</b> <sup>2</sup> 20	Blue	451244-9	-
Pipe 28	Red	451425-5	-
	Pink	457231-6	-
	Black	456587-4	-

### 28-K Flexible hose set28



Description	Color	Part No.	EU
			Part No.
	lvory	191496-7	198544-3
Flexible hose set28 Superior in flexibility and for the cleaning of the small place in the car	White	198867-9	198868-7
	Blue	198541-9	198545-1
	Red	198542-7	198546-9
	Pink	198870-0	198871-8
	Black	198543-5	198547-7



Description	Color Part No.	EU	
Description		Part NO.	Part No.
F/C switching t-nozzle 38 Flooring & carpet	White	198183-9	198532-0



Description	Color	Part No.	EU
			Part No.
Floor/carpet t-nozzle For rug / carpet cleaning	lvory	198150-4	198149-9
	White	198525-7	198528-1
	Blue	198523-1	198527-3
	Red	198524-9	198522-3
	Pink	198882-3	198883-1
	Black	198526-5	198529-9

### Nozzle assembly Floor t-nozzle 28



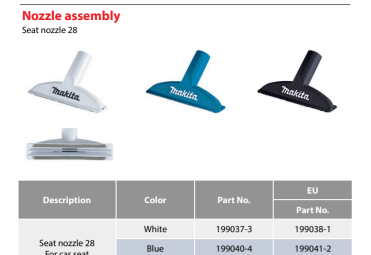
Description	Color	Part No.
	lvory	123485-4
Floor t-nozzle 28	White	123486-2
	Blue	123488-8
	Red	123489-6
	Pink	123843-4
	Black	123539-7

# Nozzle assembly

For rug / carpet cleaning



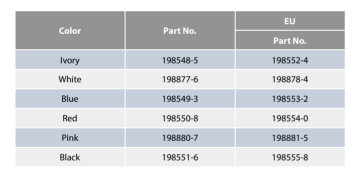
Description	Color	Part No.	EU
		Part No.	
For rug / carpet cleaning	lvory	122291-4	-



# Seat nozzle 28 Blue 199040-4 For car seat Black 198921-9

### Round brush 28





### 28-N Corner nozzle 300-28



Size	Color	Part No.	EU
			Part No.
300-28mm	White	198918-8	198919-6
	Blue	198989-5	198990-0
	Black	198991-8	198992-6

28-O Sash nozzle 28



Description	Color	Part No.
Sash nozzle 28	lvory	416041-0
	White	451240-7
	Blue	451243-1
	Red	416225-0
	Pink	457228-5
	Black	456586-6

### 28-P

199039-9

### Shelf brush set28

(For gentle cleaning by soft-tipped brush)





C. L.	Part No.	EU
Color	Part No.	Part No.
lvory	191724-0	198537-0
White	198872-6	198873-4
Blue	198534-6	198538-8
Red	198535-4	198539-6
Pink	198875-0	198876-8
Black	198536-2	198540-1

### 28-Q Flexible rubber nozzle



Color	Part No.	EU
Color	Part NO.	Part No.
Gray	197900-4	197901-2

# Cordless Cleaner for Capsule type

For Model: CL183D, DCL181F, DCL180, CL111D, CL106FD, CL070D Filter

Pre filter

Easy shake off dust filter





Filler	10	198915-4 (EU)
Pre filter	1	198750-0
Pre litter	1	198751-8 (EU)
Frankalis off dust filter	1	198752-6
Easy shake off dust filter	1	198753-4 (EU)



### **Cordless Cleaner for Paper bag type**

For Model: DCL182, CL107FD, CL105D, CL104D, CL072D Paper filter



Dust bag



Easy shake off dust bag



Description	Per pkg.	Part No.
	10	194565-3
Paper filter Anti-bacterial type	10	198744-5 (EU)
	5	198745-3 (EU)
Dust bag	1	198746-1
	1	198747-9 (EU)
Facushaka off dust has	1	198748-7
Easy shake off dust bag	1	198749-5 (EU)

Quick charger (AC only)



Model No.	Charging time (min.) (approx.)	Part No.
CL104D, CL105D, CL111D	180	DC1001

# **Other Cleaners**

For DVC260 Dust bag assembly

Filter bag set (Paper dust bag)



Description	Per pkg.	Part No.
Dust bag assembly	1	197898-5
Dust bag assembly	,	197899-3(EU)
Filter bag set (Daper dust bag)	10	197902-0
Filter bag set (Paper dust bag)	10	197903-8(EU)

### For DRC200

Boundary line tape (15m roll)

Side brushes

Power brush

Turn brush cover

Filter





Description	Part No.
	SH00000231(EU)
Boundary line tape (15m roll)	SH00000240 (USA, AU)
Side brushes	SH0000065
Power brush	SH0000063
Turn brush cover	SH0000064
Filter	SH00000213

### For DVC350

Dust bag



### Nozzle assembly A:Standard equipment



Model No.	Size(mm)	Туре	Part No.
DVC350	220	А	132025-7
DVC350	430	-	134182-7

### For DCL501



	Туре	Part No.
Hose	-	SH0000034
Straight pipe	Zoom pipe can be extended to allow for grip height adjustment to suit user's height.	SH0000060
Nozzle assembly	Flooring & carpet	SH0000058
Crevice nozzle	-	SH0000042

### Dustcup set & Grip base set

\*Standard equipment Dustcup set Photo: 198362-9



Grip base set with Spacer assembry, Hex. bolt and grip base Photo: 194583-1

Bit and all bits	Dustcup set	Grip base set
Model No.	Part No.	Part No.
HR1840, HR1841F, DHR165, HR166D		194581-5
HR2230, HR2460/F		194583-1
HR2470/F, HR2475, BHR262, DHR263, HR262D, DHR202, DHR241	198362-9	
HR2432		198865-3
HR2800, HR2810, HR2811F		*
HR2300, HR2600, HR2601, HR2610, HR2611F, HR2630, HR2631F, HR2641	195048-6	×
HR2320T, HR2610T, HR2611FT, HR2630T, HR2631FT	195132-7	A
DHR242, DHR280. DHR282, HR2650, HR2651 HR2661	195048-6	*
DHR243, DHR281, DHR283, HR2651T	195132-7	



# Product Comparison List

Model No.	Dust class	Powered	Tank capacity Dust/ Water (L)	Tank type	Max Air Flow (m <sup>3</sup> / min)	Max Sealed Suction (kpa)	Switch of connected power tool
DVC864L	L (HEPA filter)	DC (LXT18Vx2)	8/- (Dust only)	Plastic	2.1**	9.8	AWS
DVC863L	L (HEPA filter)	DC (LXT18Vx2)	8/- (Dust only)	Plastic	2.1**	9.8	-
DVC862L	L	DC (LXT18Vx2)	8/6	Plastic	2.1**	9.8	-
DVC861L	L (HEPA filter)	AC/DC (LXT18Vx2)	8/- (Dust only)	Plastic	AC/DC: 3.6 / 2.1**	AC/DC : 24 / 9.0	-
DVC860L	L	AC/DC (LXT18Vx2)	8/6	Plastic	AC/DC: 3.6 / 2.1**	AC/DC: 24 / 9.0	-
DVC260	(HEPA filter)	DC (LXT18Vx2)	Filter bag 2.0/ Dust bag 1.5 (Dust only)	Dust bag or Filter bag	1.5*	7.1	-
DVC350	-	DC (LXT18Vx1)	3/- (Dust only)	Dust bag	1.4*	6.0	-
VC3211H	н	AC	32/27	Stainless steel	2.0* / 3.5**	22.0	Automatic
VC3211M	М	AC	32/27	Stainless steel	2.0* / 3.5**	22.0	Automatic
VC2211M	М	AC	22/17	Stainless steel	2.0* / 3.5**	22.0	Automatic
VC2201M	М	AC	22/17	Stainless steel	2.0* / 3.5**	22.0	-
VC3210L	L	AC	32/27	Stainless steel	2.0* / 3.5**	22.0	Automatic
VC2510L	L	AC	25/14	Plastic	2.0* / 3.5**	22.0	Automatic
VC1310L	L	AC	13/7	Plastic	2.0* / 3.5**	22.0	Automatic
VC4210M	М	AC	42/29	Plastic	4.5	25.0	Automatic
VC4210L	L	AC	42/29	Plastic	4.5	25.0	Automatic
VC3012M	М	AC	30/19	Plastic	3.7	25.0	Automatic
VC3012L	L	AC	30/19	Plastic	3.7	25.0	Automatic
VC3011L	L	AC	26/23	Stainless steel	3.6	21.0	Automatic
VC2512L	L	AC	21/18	Plastic	3.6	21.0	Automatic
VC2012L	L	AC	15/12	Stainless steel	3.6	21.0	Automatic

\*with hose 28-25 \*\*with hose 38-25



# **Safety Precautions**

# When using electric tools, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury, including the following.

#### /// KEEP WORK AREA CLEAN.

Cluttered areas and benches invite injuries.

#### /// CONSIDER WORK AREA ENVIRONMENT.

Don't use power tools in damp or wet locations. Keep work area well lit. Don't expose power tools to rain. Don't use power tool in presence of flammable liquids or gases.

#### /// KEEP CHILDREN AWAY.

All visitors should be kept away from work area. Don't let visitors touch the tool or extension cord.

#### /// STORE IDLE TOOLS.

When not in use, tools should be stored in a dry, high of locked up place, out of reach of children.

#### /// DON'T FORCE THE TOOL.

It will do the job better and safer at the rate for which it was intended.

#### /// USE THE RIGHT TOOL.

Don't force small tools or attachments to do the job of a heavy-duty tool. Don't use tools for purposes not intended.

#### /// DRESS PROPERLY.

Don't wear loose clothing or jewelry. They can be caught in moving parts. Rubber gloves and non-skid footwear are recommended when working outdoors. Wear protective hair covering to contain long hair.

#### /// USE SAFETY GLASSES.

Also use face or dust mask if the cutting operation is dusty.

### /// DON'T ABUSE THE CORD.

Never carry the tool by the cord or yank it to disconnect it from the socket. Keep the cord away from heat, oil, and sharp edges.

#### /// SECURE WORK

Use clamps or a vise to hold the work. It's safer than using your hand and it frees both hands to operate the tool.

### /// DON'T OVERREACH.

Keep proper footing and balance at all times.

#### /// MAINTAIN TOOLS WITH CARE.

Keep cutting tools sharp and clean for better and safer performance. Follow instructions for lubrication and changing accessories. Inspect tool cord periodically and if damaged, have it repaired by an authorized service facility. Inspect extension cords periodically and replace, if damaged. Keep handles dry, clean and free from oil and grease.

#### /// DISCONNECT TOOLS.

When not in use, before servicing and when changing accessories such as blades, bits and cutters.

### /// REMOVE ADJUSTING KEYS AND WRENCHES.

Form the habit of checking to see that keys and adjusting wrenches are removed from the tool before turning it on.

### /// AVOID UNINTENTIONAL STARTING.

Don't carry a plugged-in tool with a finger on the switch. Ensure switch is OFF when plugging in.

#### /// USE OUTDOOR EXTENSION CORDS.

When tool is used outdoors, use only extension cords intended for outdoor use.

#### /// STAY ALERT.

Watch what you are doing. Use common sense. Don't operate tool when you are tired.

#### /// CHECK DAMAGED PARTS.

Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, free running of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced by an authorized service center unless otherwise indicated in this instruction manual. Have defective switches replaced by an authorized service facility. Don't use the tool if the switch does not turn it on and off.

#### /// GUARD AGAINST ELECTRIC SHOCK.

Avoid body contact with earthed or grounded surfaces (e.g. pipes, radiators, ranges, refrigerators).

#### /// REPLACEMENT PARTS.

When servicing a tool, use only identical replacement parts.

### /// VOLTAGE WARNING:

Before connecting the tool to a power source (receptacle, outlet, etc.) Be sure the voltage supplied is the same as that specified on the nameplate of the tool. A power source with voltage greater than that specified for the tool can result in SERIOUS INJURY to the user V as well as damage to the tool. If in doubt, DO NOT PLUG IN THE TOOL. Using a power source with voltage less than the nameplate rating is harmful to the motor.

## Note

- Makita reserves the right to change specifications of parts and accessories without notice.
- Items of standard equipment and specifications may vary by country or area.
- Net weight and dimensions may differ by the type of battery.
- Standard export color for motor housing is Makita industrial green (blue).
- Please state required voltage when ordering. These offers are subject to availability in each country. Actual product color may differ slightly from color reproduced here.
- Weight data in this catalogue is the value measured by us according to EPTA Procedure.

### Guarantee

Every Makita tool is thoroughly inspected and tested before leaving the factory. It is guaranteed against defective workmanship and materials. Should any trouble develop, return the COMPLETE tool prepaid to Makita or point of purchase. If inspection shows trouble is caused by defective workmanship of material, all repairs will be made without charge. The guarantee does not apply where repairs have been made or attempted by others; repairs are due to normal wear; the tool has been abused or in an accident; misuse is evident – caused by overloading the tool beyond its capacity, use of the tool after partial failure or use with improper accessories.





# Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 201712