

Keep clean Stay healthy



Wet & Dry Vacuum cleaner approved for EU dust class "H"

hakit

VC3211H

Simple Connection

Vacuum cleaners turn on or off automatically when connected power tool is turned on or off.

Before connecting make sure to observe the maximum connected loads for the appliance socket (Refer to the instruction manual.)

Automatic Self-cleaning filtering system thanks to two independent filtering unit (L & R) with 3 stage filters (Prefilter, Damper and Powder filter)



VC3211H EU Dust class H. VC3211M, VC2211M

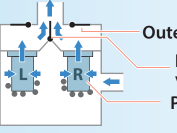
EU Dust class M.

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

- Easy filter cleaning simply by tapping dust off of Prefilter
- Quiet cleaning because Damper and Prefilter make no noise.

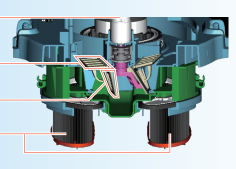


Suctioning (L & R)





winFilter



 The machine starts vacuum operation using two filter units, and each Prefilter shrinks by itself to compress Damper, and fits closely over Damper and Powder filter.



Self-cleaning (L)

2) In about 10 seconds, the air flow control valves built in make the vacuum air-flow reverse, then the air blast into L filter unit will expand compressed Damper to shake off dust while the vacuum operation continues using the other filter unit.



3) Then, the other filter unit is automatically cleaned through the same mechanism as mentioned in 2) while the machine continues vacuum operation.

4) Now the machine starts vacuum operation using two filter units.



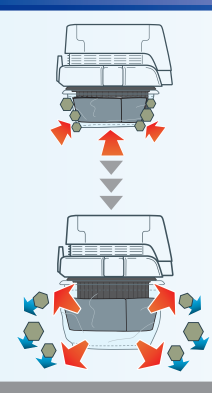
Constantly Strong Suction

Automatic self-cleaning filtering system equipped with 3 stage filtering structure

(Prefilter, Damper and Power filter)

VC3210L, VC2510L, VC1310L

EU Dust class L.



When the power is switched on, Prefilter shrinks by itself to compress Damper, and fits closely over Damper and Powder filter.

When the power is switched off, Damper expands back to its original size and shakes off dust from Prefilter automatically with its expanding power. Powder filter Damper

Prefilter -

Allows for:

Constantly high suction power Easy filter cleaning simply by tapping dust off of Prefilter Quiet cleaning because Damper and Prefilter make no noise

Photo: VC1310L



Variable suction power control by dial

Suction power is variably adjustable to suit application or continuous rating input of connected power tool.



Compatible with commercially available plastic bags, allowing for:

- Quick and easy dust disposal - Lower-running cost compared with paper dust bag



Caster stopper

prevents the vacuum cleaner from moving unintentionally during use with power tool or intermission of operation.

on the front caster of VC3211H/M, VC2211M, VC3210L on the two rear casters of VC1310L, VC2510L

Base hook

Makita

A dust extractor that is designed properly will offer convenient storage solutions for keeping the hoses and accessories well organized and readily available.



Large capacity of on-board storage

Vacuum hose wrap keeps hose secure and out of the way during storage or transportation. (VC3211H, VC3211M, VC2211M)



The ability to use the flat top as a temporary shelf to support tools is a nice features.

Durable latch of plate steel with elastomer lock lever for easy locking/unlocking operation

Revolving Hose

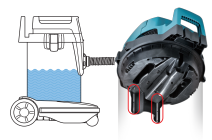
Durable Stainless steel tank and rage rear wheels for added mobility and stability

VC3211H, VC3211M, VC2211M, VC3210L



Water level sensor

Wet vacuuming water level sensor automatically shuts down vacuum when water reaches a maximum height to protect motor. (VC3211H, VC3211M, VC2211M)





Cleaning set (option)

Includes one each of: -Hose complete 38-2.5 -Straight pipe -Bending pipe -Nozzle assembly -Corner nozzle

Prevents electrostatic hanging due to anti static function with the electrically conductive hoses that are available as accessories.

Vacuum Cleaner (Wet & Dry)

Photo: VC3211H



Standard Equipment: VC3211H/M, VC2211M: Hose complete 28-3.5 (with front cuffs 38), Front cuffs 22, Front cuffs 24, Belt hook, Cord holder, Cap, Poly bag set VC3210L, VC2510L, VC1310L: Hose complete 28-3.5 (with front cuffs 38), Holder 10-33, Front cuffs 22, Front cuffs 24, Poly bag set

*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

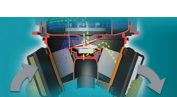
447M EU Dust Class M 447L EU Dust Class L

Fully automatic filter cleaning system for extended operating time and filter life.

Advanced technology delivers automatic filter cleaning while you work with full vacuum performance. This advanced technology is based on a valve controlled solution, using reversed air flow to clean the one half of the filter cartridge - while you still work with the other half of the filter cartridge. The valve allows the surrounding air to enter into the container, passing through the filter in the opposite direction. The dirt is blasted off the filter and the suction performance is always high.

Powerful air pulses clean The filter gently and:

- Keeps suction performance constantly high
- Extends the life of the filter and reduces your costs
- · Saves you working time without interruptions
- · Improves the reliability of the machine
- · Power tool activation allows power tool's switch to turn vacuum on and off.
- For wet and dry vacuum cleaning.
- Variable suction power control by dial
- 45L Heavy Duty Polycarbonate tank.
- Simple connection to Makita Power Tools



VC4710

Powerful and quiet with less weight

- Advanced auto filter cleaning system with twin filters.
- Power tool activation allows power tool's switch to turn vacuum on and off.
- For wet and dry vacuum cleaning.
- Variable suction power control by dial
- Integrated power cord and suction hose reel for operator convenience.
- 45L Heavy Duty Polycarbonate tank.
- Large Heady Duty Jobsite Casters.
- Simple connection to Makita Power Tools



Vacuum Cleaner (Wet & Dry)

Standard Equipment :

447M, 447L:

AS Hose 27-3.5m/1, Hose 36-4m/1, Chrome hand tube /1 447MX, 447LX:

Chrome tube /2, Floor nozzle/1, Crevice nozzle /1

VC4710L:

AS hose 36-5m/1, Filter bag /1, Disposal bag /1, Dust bag/1, Crevice Nozzle

	447M	447L	VC4710
EU dust class	М	L	-
Continuous rating Input	1,500W	1,500W	1,100W
Max. peak air flow	3.6 mੈ/min	3.6 m <i>'/min</i>	3.2㎡/min
Max. sealed suction	23.0kPa	23.0kPa	23.0kPa
Tank capacity	Dust: 24L	Dust: 24L	Dust: 34L
	Water: 20L	Water: 20L	Water: 30L
Sound level	60dB(A)	60dB(A)	62dB(A)
Dimensions			750 x 380 x 450 mm
$(L \times W \times H)$			(29-1/2"x 15"x 17-3/4")
Net Weight*	16 kg (35.3 lbs.)	16 kg (35.3 lbs)	12 kg (27 lbs)
Power supply cord	7.5m (24.6ft)	7.5m (24.6ft)	7.5m (24.6ft)

*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

Not all of the above products are available to every country or area for its local standard or requirements.

makite





446L EU Dust Class L

Push&Clean Semi-automatic filter cleaning system.

High suction performance - why compromise?

Push&clean filter cleaning technology.

The Push&Clean technology allows a fast and simple cleaning of the filter cartridge. (1) When you block the fitting for the air inlet or the hose, and (2) push the filter cleaning button, the surrounding air (3) enters into the container, passing through the filter cartridge in the opposite direction. The dirt is blasted off the filter and the suction performance is high again. A comfortable and powerful but gentle way of cleaning the filter.

- Compact and lightweight design for ease of transport
- Power tool activation allows power tool's switch to turn vacuum on and off.
- For wet and dry vacuum cleaning.
- · Variable suction power control by dial
- Integrated power cord and suction hose reel for operator convenience.
- Simple connection to Makita Power Tools













EU dust class

Sound level

Dimensions (L x W x H)

Net Weight

Max. sealed suction Tank capacity

Compact and lightweight

- Push & Clean Semi-automatic filter cleaning system for extended operating time and filter life.
- Power tool activation allows power tool's switch to turn vacuum on and off.
- 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
- Durable stainless steel tank. (VC3011L, VC2012L)



Vacuum Cleaner (Wet & Dry)

Standard Equipment :

446L:

A Shose 27-3.5m /1, Hose 4m /1, Chrome hand tube /1, Floor nozzle/1, Max. peak air flow Crevice nozzle/1, Chrome tube /2

VC3011L:

Hose 3.5m /1, Crevice nozzle /1, Tool adapter /1, Tool box /1, Floor nozzle/1, Aluminum tube /2, Fleece-filter bag /1, Disposal bag /1

VC2512L, VC2012L:

Hose 3.5m /1, Hand tube /1, Crevice nozzle /1, Floor nozzle /1, Tool adapter /1, Aluminum tube /2, Fleece-filterbag /1, Disposal bag /1

Power supply cord *weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area

VC3011L

1,000W

21.0kPa

Dust:26L

72dB(A)

Water : 23L

9.0kg (19.9lbs)

7.5m (24.6ft)

3.6 m^{*}/min

446L

-1,500W

23.0kPa

Dust:18L

Water:91

62dB(A)

10 kg (22.1 lbs)

7.5m (24.6ft)

3.6 m^{*}/min

Not all of the above products are available to every country or area for its local standard or reauirements.

VC2512L

1,000W

21.0kPa

Dust:21L

72dB(A)

Water : 18L

7.0 kg (15.5 lbs.)

5 m (16.4 ft)

3.6 m^{*}/min

VC2012L

21.0kPa

Dust:15L

72dB(A)

Water : 12L

7.0 kg (15.5 lbs.)

7.5m (24.6ft)

3.6m³/min





DVC860L EU Dust Class L

DVC861L comes with HEPA filter

AC / DC Vacuum Cleaner

Maximum suction power

- On DC power Max. air fl ow: 2.0m3/min, Max. sealed suction: 9.0kPa (Condition: BL1830, Ø38mm x 2.5m hose)
- On AC power Max. air flow: 3.5m³/min, Max. sealed suction: 24.0kPa (Condition: Ø38mm x 2.5m hose)
- Convenient reusable wet/dry cloth filter.
- Removable power supply cord for better maneuverability.
- Fuel gauge to display remaining runtime.

· Convenient for use with Makita cordless tools.

· Large 3L dust bag capacity.

- Caster stopper prevents the cleaner from moving unintentionally.
- Removable storage box allows for storing the removable power supply cord and batteries.

DVC350 18V / DVC340 14.4V

Cordless design for high portability

· Variable switch provides High/Low air volume settings to suit your application. · 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.

IEPA filter





Powered by two **18V Li-ion battery**

Two 18V Li-ion batteries can be directly installed on the machine to supply energy to the powerful 36V DC motor drive





Corded and Cordless Vacuum Cleaner (W	Vet & Dry) DVC8	60L / DVC861L 18V	Li-ion Ah 5.0	4.0 3.0 2.0 1.5
Cordless Vacuum Cleaner		350 <u>18V</u> 340 <u>14.4V</u>	Li-ion Ah 5.0 Li-ion Ah 4.0	
Standard Equipment :		DVC860L/DVC861L	DVC350	DVC340
DVC860L : Fast charger, Battery cartridge, Connection cord, Tool box, Hose complete	EU dust class	L	-	-
38-2.5 , Poly bag set, Straight pipe, Bending pipe, Corner nozzle, Nozzle assembly	Max. peak air flow	AC : 3.5m ³ /min DC : 2.0m ³ /min	3.4m³/min	3.3m ³ /min
50 2.5 , Fory bug set, straight pipe, bending pipe, comer nozzie, nozzie assembly	Max. sealed suction	AC : 24kPa (2550mmH2O)	5.5kPa	5.2kPa
	(water colum)	DC : 9.0kPa (918mmH2O)	(560mmH2O)	(530mmH2O)
DVC861L : Fast charger, Battery cartridge, Connection cord, Tool box, Hose	Tank capacity	Dust : 8L Water : 6L	Dust : 3.0L (0.8gal)	Dust : 3.0L (0.8gal)
complete 38-2.5, Hose complete 28-3.5 (with front cuffs 38), Front cuffs 22, Front	Continuous use (minutes)	18	-	-
cuffs 24, , Poly bag set, Straight pipe, Bending pipe, Corner nozzle, Nozzle assembly	Dimensions (L x W x H)	366x334x368mm	273x195x226mm	273x195x226mm
		(14-3/8"x13-1/8"x14-1/2")	(10-3/4"x7-5/8"x8-7/8")	(10-3/4"x7-5/8"x8-7/8")

DVC350, DVC340: Fast charger, Battery cartridge, Nozzle assembly, Dust bag assembly, Hose complete, Shoulder belt

*weight according to EPTA-Procedure 01/2003

Cordless Combination Hammer Dust Extraction System

CLEAN DX01 (for DHR242) / DX02 (for DHR243)

This system is designed to collect dust effectively with the on-off operation of the tool's on-off trigger switch interlocked with

this system.

HEPA Filter

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



5.0m (16.4ft)



Items of standard equipment and specifications may vary by country or area.

2.2kg (4.8lbs)

Lightweight Total weight of machine + Dust extraction system: DHR242+DX01: 4.6kg (10.2lbs) DHR243+DX02; 4.8kg (10.6lbs)



2.1kg (4.7lbs)

Dust Box Large dust box cover can be opened simply by pushing a single push button for easy dust cleaning.



*Net weight

9.0kg (19.8lbs)

Power supply cord

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.	 Air flow sensor Filter protection structure *1 Structure that requires a tool for filter removal/installation *2 Structure that protects users from exposure to dust when emptying dust bag *3 	less than 0.005%
м	VC3211M, VC2211M, 447M	*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, VC2012L VC2512L, VC3011L, 447L, 446L	*OEL values >1mg/m ³		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.

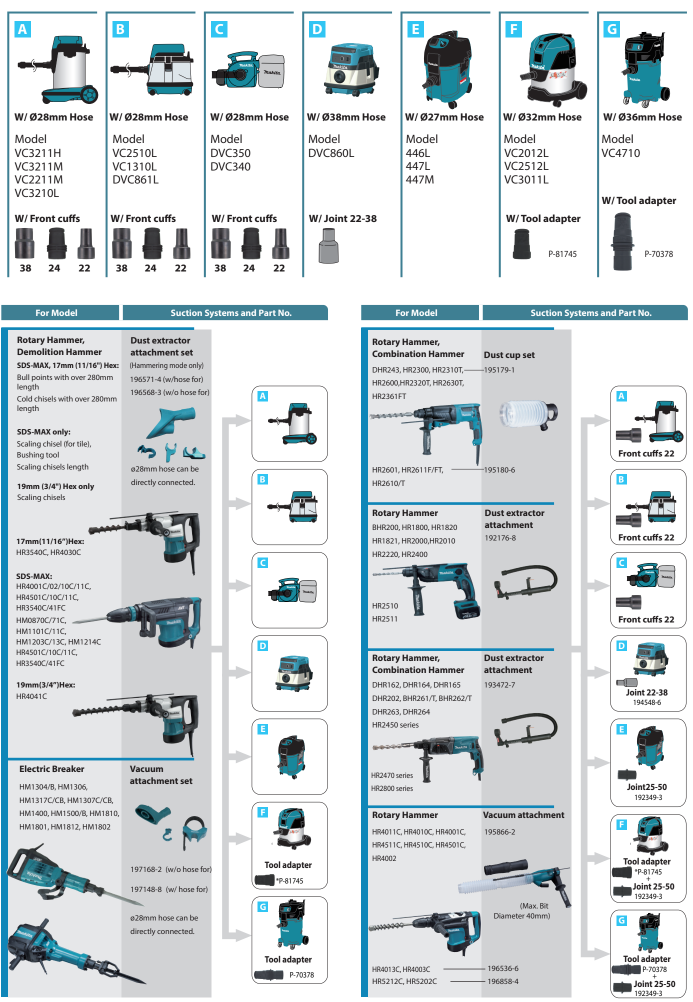
According to this standard, the filter of "HEPA" should remove more than 99.75% of airborne particles of 0.3µm in diameter. Thus, it stipulates only a filtration efficiency of the filter itself, while IEC/EN60335-2-69 defines the vacuum machine suitable for each dust class (construction, mechanical strength 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/m³. In case of "non-activity place", 0.15mg/m³ in office and 0.2mg/m³ 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



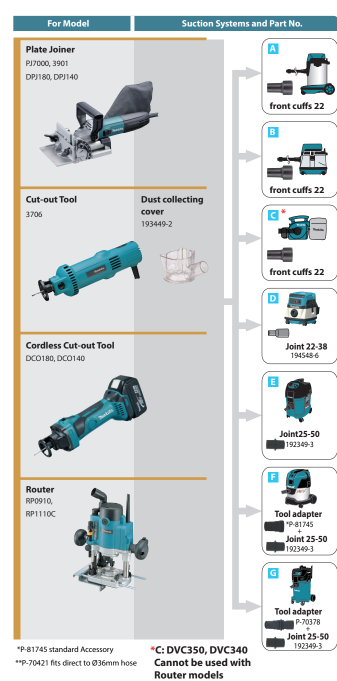
*P-81745 standard Accessory

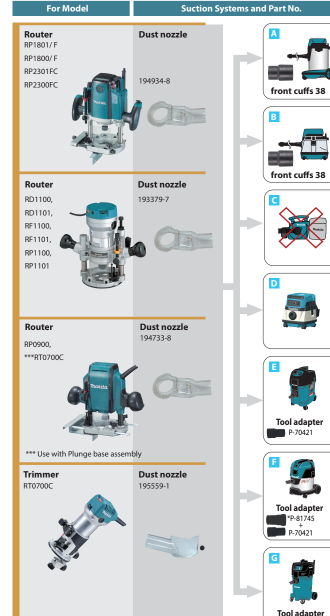


**P-81745 standard Accessory	**P-70421	fits direct to Ø36mm	hose
------------------------------	-----------	----------------------	------

art No.	For Model	Suction S	ystems and Part No.
ront cuffs 38	Disc Grinder N9500N, 9500NB	Dust collecting wheel guard 192212-0	Front cuffs 22
←→→ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		+	Front cuffs 22
ront cuffs 38		Rubber sleeve 192202-3	Front cuffs 22
	Angle Grinder	Dust collecting	Joint 22-38 194548-6
Tool adapter	For 100mm Model	wheel guard	Joint set
**P.70421	For 115,125mm Model	-500	192349-3
Tool adapter P-81745 P-70421			■ *P-81745 Joint 25-50 192349-3
Tool adapter			Tool adapter P-70378 + Joint 25-50 192349-3

For Model	Suction Syst	ems and Part No.	For Model	Suct	ion Systems and	Part No.
Circular Saw	Joint (Dust nozzle)	A	Circular Saw	Joint (Dust noz	zzle)	
DHS630			5603R, 5704R, 5705R —		- /	
DSS611	419283-5		5143R			
SS501, DSS500	194415-2		5008MG	450079-5		
S300D	452237-9	front cuffs 22	5103R, 5903R	192419-8		
			5104S, 5104	450316-7		A
		B	N5900B, 5902B	193068-4		
A CAN					_	
			a long bar		\supset (Front cuffs 38
		front cuffs 22				
						B
ircular Saw	Joint (Dust nozzle)		Circular Saw			
HS710, DHS711			5604R, 5037NB			
56100, HS6101	453289-3		500 m, 505/ND			
57100, HS7101 57000, HS7600				V	(Front cuffs 38
57601 HS680		front cuffs 22	20		(C *
	(with short lever)		Dustless			
	+		Circular Saw			
Makila	emilie	071	5017RKB			Front cuffs 38
Stor BK			5057KB			
	Front cuffs 24		- the		(D
	195546-0			The second secon		
lunge Cut	Front cuffs 24		Power Planer			Picking and
ircular Saw	195546-0		1050D, 1051D			
P6000			KP0810/C			-
			50			
	(mile)		- Contraction	and the second sec	(E
C. May				N		
			P	Nerrie		
			Power Planer DKP180, DKP140	Nozzle 451329-1		
			KP0800			Tool adapter
ordless Jig Saw	Vacuum head	Tool adapter				P-70421
JV141, DJV142	126331-0	*P-81745				
JV181, DJV182	200		a shite			F 6
	O.	G	10051	IDA 100077		2 AS
The Address of the Ad	+		1805N	JPA122277		~
			Power Planer	Nozzle for vacu	um	Tool adapter
E C Data			10115	cleaner		*P-81745
	Front cuffs 24	Tool adapter	1911B	192082-7		P-70421
-	195546-0	P-70378		921	1	C
1745 standard Accessory						G
0421 fits direct to Ø36mm h	nose					
R BEIGHEN	THE MENT	D REAL PROPERTY	Power Planer		-	Tool adapter
AT ANT STOLL TH	AND ADDED	STATE MILE IN ALL IN ALL	Power Planer N1900B, N1923B, KP0800, 1804ł	N		**P-70421
	11/21	1 1 1 1 1 1 1 1	1805N, 1806B, KP312/S			
1 1 1 1 1				21-		
						VC350, DVC
						not be used v ner models
	Thakita		Thakita		Fiar	iei moueis
100						
		the second and the second seco		+	+	
	Thake S					
		10	Nozzla accomble		Joint	
			Nozzle assembly		JUIIIC	anne
	1 6 6 1 6				*Elbow	eller eller
					LIDOW	HH
			Model No.	Part No.		
			N1900B, N1923B	181572-5		
			KP0800, DKP180, DKP140	451329-1	Model No.	Part No.
-			1804N	JPA122278	N1900B, N1923B	JPA122275
	AL A					
			1805N	JPA122277	KP0800	*416368-8
			1806B	122397-8	1804N, 1805N,	
(14)			KP312/S	193733-5	1806B, KP312/S	181575-9



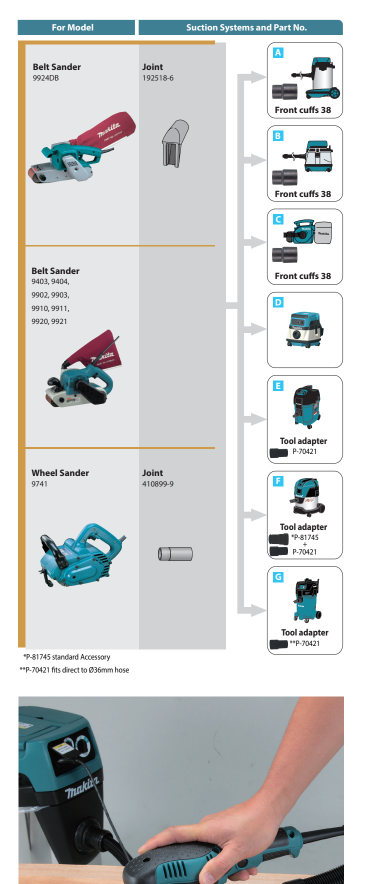


Makita recommend to use 38mm hose when you use Router or Power planer.

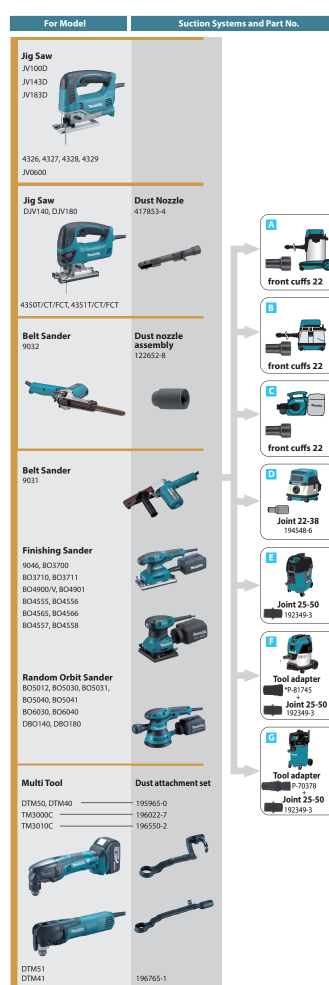


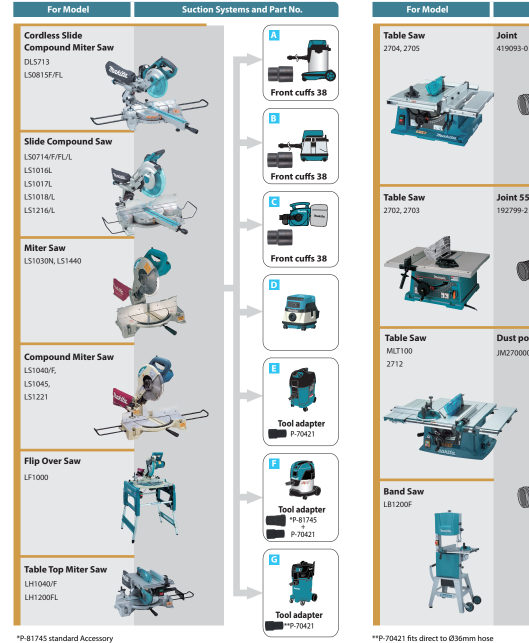


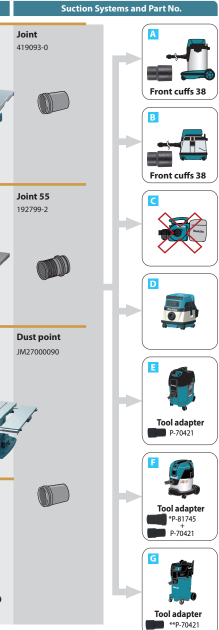




Thakita











Accessories

Hose

Note:

Al though type B hose can be connected with power tools, Front cuffs and Joint are required for some power tools.



For Model:

DVC860L, DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M

28mm	1.5	А	22, 38	A-34235
28mm	2.5	А	22, 24, 38	195437-5
28mm	3.5	А	22, 24, 38	195433-3
28mm	5	А	22, 24, 38	195436-7
38mm	2.5	В	38	195434-1
38mm	5	В	38	195435-9

For Model:

446L, 447L, 44	7M			
27mm	3.5	С	-	P-70487
36mm	3	С	-	P-70362
36mm	3	D	-	P-72920

For Model:

VC4710					
36mm	5	С	-	P-79865	
For Model:					
VC2012L, VC2512L, VC3011L					

32mm 3.5 C - P-81739

Straight pipe

A: Use with Joint (410872-9)



Model No.	Туре	Part No.
DVC860L, DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M	-	192563-1
UB1100, UB1101, UB121D, UB141D, UB181D	А	412040-0

Bending pipe



Model No.	Part No.
DVC860L, DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M	192562-3

Anchor nozzle set

For Model:

DVC340, DVC350, DVC860L, DVC861L, VC1310L, VC2510L, VC3210, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M, DUB182, DUB142, UB1100, UB1101, UB1102, UB1103

Туре	Part No.
Use with Hose Inner Dia.28mm (Front cuffs 22)	192236-6

Corner nozzle



Model No.	Part No.
DVC860L, DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M	410306-2
DUB182,DUB142, UB1100, UB1101, UB1102, UB1103	411891-8



Front cuffs & Joint



Model No.	Туре	Part No.
DVC340, DVC350, DVC860L, DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M	Front cuffs 22	195547-8
	Front cuffs 24	195546-0
	Front cuffs 38	195545-2
	Joint 22-38	195548-6

Accessories

Power tool adapters

Model No.	Description	Part No.
446L, 447L, 447M	27mm Anti-static hose	P-70415
VC4710	36mm Hose	P-70378
446L, 447L, 447, VC2012L, VC2512L/LH, VC3011L, VC4710L	Fits P-70415/ P-70378 or 36mm Hose	P-70421
VC2012L, VC2512L/LH, VC3011L	32mm Hose	P-81745

Joint

(For Festo type Hose)		
	Model No.	

Model No.	Part No.
BO4900/V, BO4901, BO6040	417408-5

Joint set 25-50

(For Festo type Hose)



Model No.	Part No.
446L,447L, 447M, VC2012L, VC2512L/LH, VC3011L, VC4710L	192349-3

Powder filter set



* HEPA filter

Model No.	Part No.
DVC860L, DVC861L	*197166-6
VC1310L	195438-3
VC2510L	195441-4
VC3210L	195441-4
VC3211H	196251-2
VC3211M, VC2211M	196252-0
VC4710	P-79843
VC4710(HEPA)	P-79859
447L, 447M	P-70225
446L, VC2012L, VC2512L/LH, VC3011L	P-70219

Damper set



Model No.	Part No.
DVC860L, DVC861L,VC1310L	195552-5
VC2510L	195552-5
VC3210L	195552-5
VC3211H, VC3211M, VC2211M	196254-6

Prefilter set

	-
Model No.	Part No.
DVC860L, DVC861L, VC1310L	195553-3
VC2510L	195554-1
VC3210L	195612-3
VC3211H, VC3211M, VC2211M	196253-8

Cloth filter

Filter set (for water)



Model No.	Part No.
DVC860L	140248-3



Model No.	Part No.
DVC860L, DVC861L, VC1310L	195555-9
VC2510L	195556-7
VC3210L	195611-5



Model No.	Per pkg.	Part No.
DVC860L, DVC861L, VC1310L	10	195432-5
VC2510L, VC3210L, VC3211H, VC3211M, VC2211M	10	195440-6
446L, VC2012L, VC2512L/LH, VC3011L, VC4710	5	P-70297
447L, 447M	5	P-70306

Filter bag set

Poly bag set

(5pcs/set)



Model No.	Part No.
VC3210L, VC3211H, VC3211M	195558-3
DVC860L, DVC861L, VC1310L, VC2510L, VC2211M	195557-5
VC2012L, VC2512L/LH, VC3011L	P-72899
446L	P-70194
447L, 447M	P-70203

Accessories

Holder set 10-33



 Model No.
 Part No.

 DVC860L, DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC3211M, VC2211M
 195544-4



Model No.	Part No.
DVC860L,DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M	195439-1

Round brush



Model No.	Part No.
DVC860L, DVC861L, VC1310L, VC2510L, VC3210L, VC3211H, VC3211M, VC2211M	191657-9

Nozzle assembly

A:Standard equipment



Model No.	Size(mm)	Туре	Part No.
DVC340, DVC350	220	А	132025-7
	430	-	134182-7

Dust extraction system set

This system is designed to collect dust effectively with on-off operation of the tool's on-off trigger switch interlocked with this system.

Dust case set: 196163-9





Model No.	Description	Part No.
DHR242	DX01	195896-3
DHR243	DX02	195902-4









Makita Corporation

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