



Engineered to Perform



# The Professional Cleaning Book

Our approach to your cleaning requirements

**18V ROBOTIC VACUUM CLEANER** PAGE 02

**TWIN 18V (36V) BACKPACK VACUUM CLEANER** PAGE 04

**18V CORDLESS VACUUM CLEANER** PAGE 06

**L CLASS DUST EXTRACTORS** PAGE 08

**M CLASS DUST EXTRACTORS** PAGE 10

**POWER WASHER** PAGE 12

**HOT POWER WASHER** PAGE 14

**ACCESSORIES** PAGE 16



# UNBEATABLE CHARGE TIMES ON ALL MAKITA 18V LI-ION BATTERIES

**18V 5.0AH BATTERY**  
BL1850



**45 MINUTE CHARGE TIME**

**18V 4.0AH BATTERY**  
BL1840



**36 MINUTE CHARGE TIME**

**18V 3.0AH BATTERY**  
BL1830



**22 MINUTE CHARGE TIME**

**14.4V 3AH BATTERY**  
BL1430



**22 MINUTE CHARGE TIME**

**10.8V 1.3AH BATTERY**  
BL1013



**50 MINUTE CHARGE TIME**

**18V / 14.4V / USB TWIN PORT CHARGER**  
DC18RD



**CHARGE TWO 18V OR 14.4V BATTERIES AT THE SAME TIME.**

**THERE IS ALSO A CONVENIENT USB CHARGER PORT ON THE FRONT OF THE CHARGER**

**18V / 14.4V CHARGER**  
DC18RC



**AUTOMOTIVE CHARGER AVAILABLE DC18SE**

**10.8V / 7.2V CHARGER**  
DC10WA



**CHARGES BATTERIES BL1013 / BL7010**

# 18V ROBOTIC VACUUM CLEANER

## DRC200Z

Max Cleaning Area ( 5.0Ah x 2 )	500m <sup>2</sup>
Running Speed	max 0.3m/s
Settings	Random / Pattern
Dust Box Capacity	2.5L
Net Weight	7.8kg
Run Time (2x 5.0Ah)	200 mins

### STANDARD EQUIPMENT

Wireless remote controller, 2 x AAA alkaline batteries, side brush, boundary tape (15m roll).



- Two automatic running modes (random & pattern)
- Buzzer and blinking light to make people aware of its presence
- Two selectable dust collection modes: 1. Vacuum plus brush for small and large debris. 2. Power brush only for large debris
- Cleaning area setting function: Enables user to define a cleaning area by putting boundary tape on the floor as a boundary line that the cleaner cannot pass
- Obstacle detection: Ultrasonic sensor and bumper sensor
- Wireless remote controller
- Cliff sensor
- Fit 2x 18v batteries for extended run-time. When the first battery is depleted, the machine automatically switches to the second

**THIS MACHINE DOES NOT COME WITH BATTERIES OR CHARGERS**

### ACCESSORIES

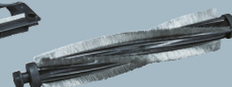
SENSOR WALL TAPE  
SH00000231

FILTER  
SH00000213



TURN BRUSH COVER  
SH00000064

POWER BRUSH  
SH00000063



SIDE BRUSH  
SH00000065

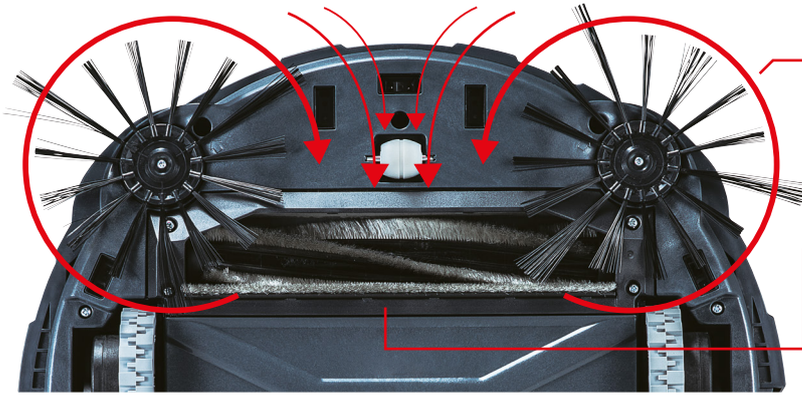


### APPLICATIONS

Offices, Hotels, Factories, Shops, Large homes, Schools, Gyms



## LARGE SIDE BRUSHES AND LARGE POWER BRUSHES



### SIDE BRUSH

Enable cleaning along the walls, around obstacles or around tight corners in either pattern mode or random mode



### POWER BRUSH

50mm x 260mm large rotating power brush



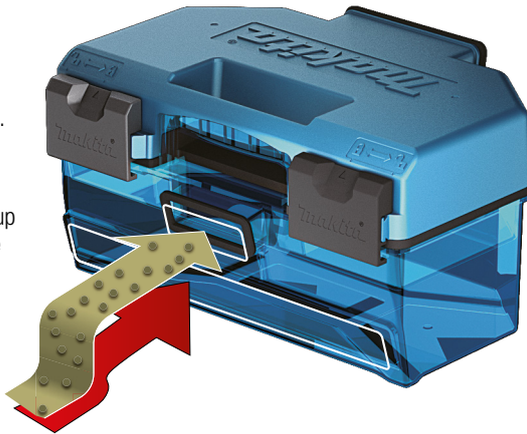
## DUST BOX WITH 2.5L CAPACITY

### SMALL DEBRIS

Vacuum fan sucks up small debris into upper compartment.

### LARGE DEBRIS

Power brush picks up large debris into the lower compartment



### DUST BOX

Dust box with 2.5L capacity easily removed and re-fitted

### FILTER

Equipped with a quality efficient filter as used on all Makita vacuums



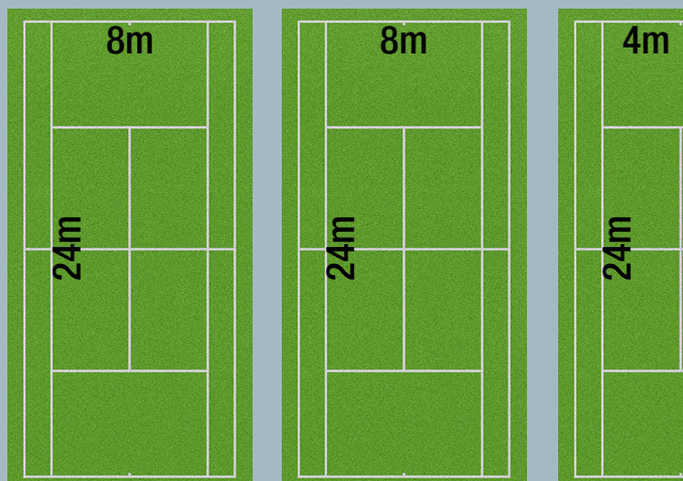
## 18V CHARGE TIMES

Li-ion 5Ah Batteries charge in 45 Minutes  
 Li-ion 4Ah Batteries charge in 36 Minutes  
 Li-ion 3Ah Batteries charge in 22 Minutes

## LONG RUN TIME

2x 5Ah (BL1850B): 200 min / 170 min (tile carpet)  
 2x 4Ah (BL1840B): 160 min / 135 min (tile carpet)  
 2x 3Ah (BL1830B): 120min / 100 min (tile carpet)

**THE DRC200 WILL COVER APPROXIMATELY 480M<sup>2</sup> ON A SINGLE CHARGE. THAT'S AROUND TWO AND A HALF TENNIS COURTS!**



## WIRELESS REMOTE CONTROL

For finding the location of the cleaner when cleaning is finished. The cleaner will indicate it's location with a buzzer and LED light each time you push the button on the wireless remote control. The communication range is 20m.



## CONTROLS

### BATTERY INDICATORS

For the left and right sided battery cartridges.

### MODE

Random or pattern action

### BOUNDARY SENSOR

On/Off boundary sensor



### ON-TIMER

Enables automatic on at 1, 3 or 5 hours

### BUZZER

3 levels of buzzer volume, including mute

### VACUUM

On/Off vacuum fan

### PILOT LAMP

The buzzer beeps and the pilot lamp flashes during cleaning





# TWIN 18V (36V) BACKPACK VACUUM CLEANER

## DVC260Z

Max Sealed Suction	7.1 kPa
Max Air Volume	1.5m <sup>3</sup> /min
Suction Power (H/L)	45/25W
Dust Bag Capacity	2.0L
Net Weight	4.3kg
Run Time ( 2x 5.0Ah )	Hi: 60 mins / Lo: 90 mins

### STANDARD EQUIPMENT

Floor Nozzle, Flexible rubber nozzle, Telescopic pipe assembly, Hose complete 28-1.0, Bent Pipe, Hose band, Filter bag.



- Long run time: High efficiency 36v brushless DC motor enables the machine to run up to 60 minutes in high speed mode with 2 x fully charged 18v 5.0Ah batteries.
- The 2 x 18v batteries work in parallel to power the 36v brushless motor ensuring maximum power, as well as longer operating time from a single charge.
- HEPA filter is used as the main filter to capture fine particles.
- Highly manoeuvrable and compact: Ideal for working on stairs and confined spaces.
- Quiet operation at only 70dB(A) or less for operator comfort.
- Large dust capacity: 2L dust bag is supplied, easy to replace.
- Telescopic Straight Pipe 500mm to 850mm

### APPLICATIONS

Public Transport, Offices, Hotels, Factories, Theatres, Stadiums, Shops, Schools, Planes

**THIS MACHINE DOES NOT COME WITH BATTERIES OR CHARGERS**

### ACCESSORIES

FLOOR NOZZLE  
123486-2



BENDING PIPE ASSEMBLY  
123677-5



TELESCOPIC PIPE ASSEMBLY  
123584-2



28MM HOSE  
143787-2



HOSE BAND  
166116-2



ANCHOR NOZZLE SET  
192236-6



FILTER SET ASSEMBLY  
123636-9



FILTER BAG (X10)  
197903-8



DUST BAG ASSEMBLY  
197899-3



### COMFORTABLE HARNESS

Features shoulder and waist belts adjustable to suit the users size for less fatigue after long operation.



### ERGONOMIC DESIGN

The weight of the tool is removed from the users wrist and hand, enabling easy corner to corner cleaning for a longer time with less fatigue.



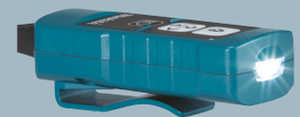
### CONTROLLER

Off switch, High / low power selection, on / off switch for LED job light



### LED JOB LIGHT

Convenient for cleaning under objects and in low light areas



## 18V / 14.4V VACUUM CLEANER

### DVC350Z 18V

Air volume settings	High/Low
Max air velocity	90 m/sec
Max sealed suction	5.5 kPa
Max air volume	3.4 m <sup>3</sup> /min
Dust bag capacity	3 litres
Net weight	2.2 kg

#### STANDARD EQUIPMENT

Nozzle, Hose, Dust Bag, Shoulder Strap

### DVC340Z 14.4V

Air volume settings	High/Low
Max air volume	3.3m <sup>3</sup> /min
Max air velocity	90 m/sec
Max sealed suction	5.2kPa
Dust bag capacity	3 Litres
Net weight	2.1kg

**LITHIUM-ION**



## 10.8V / 7.2V VACUUM CLEANER

### CL104DWYX 10.8V

Max air flow	1.1 m <sup>3</sup> /min
Max sealed suction	3.3 kPa
Capacity	500ml
Net weight	1.3kg
Internal battery	1.5Ah

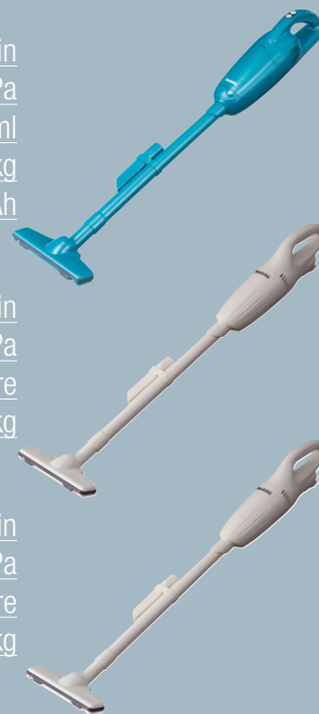
### CL100DZ 10.8V

Max air flow	1.3 m <sup>3</sup> /min
Max sealed suction	1.8 kPa
Capacity	0.6 litre
Net weight	0.88kg

### CL070DZ 7.2V

Max air flow	1.2 m <sup>3</sup> /min
Max sealed suction	1.8 kPa
Capacity	0.6 litre
Net weight	0.80kg

**LITHIUM-ION**



## 18V / 14.4V VACUUM CLEANER

### DCL180Z / DCL180ZW / DCL180ZB 18V

Max air flow	1.3 m <sup>3</sup> /min
Max sealed suction	3.6 kPa
Capacity	0.65 litre
Net weight	1.2kg

#### MODEL COLOURS

Blue: DCL180Z  
White: DCL180ZW  
Blue/Black: DCL180ZB

#### STANDARD EQUIPMENT

Nozzle, Straight Pipe, Sash Nozzle

### DCL140Z 14.4V

Max air flow	1.2 m <sup>3</sup> /min
Max sealed suction	3.2 kPa
Capacity	0.65 litre
Net weight	1.2kg

**LITHIUM-ION**



#### APPLICATIONS

Household, Car, Vehicle

## 18V LXT BLOWER

### DUB182Z

Max air volume	2.3m <sup>3</sup> /min	<b>STANDARD EQUIPMENT</b>
Max air velocity	72m/sec	
Max air pressure	5.4kPa	Nozzle Assembly
Vacuum function	Yes	
Air volume setting dial	3 settings	
Net weight with battery	1.7kg	

**LITHIUM-ION**



## 18V / 14.4V LXT BLOWER

### DUB183Z 18V

Max air volume	2.6m <sup>3</sup> /min	<b>STANDARD EQUIPMENT</b>
Max air velocity	52m/sec	
Net weight	1.9kg	Nozzle Assembly

### BUB143Z 14.4V

Max air volume	2.6m <sup>3</sup> /min
Max air velocity	50m/sec
Net weight	1.7kg

**LITHIUM-ION**



## 18V CYCLONE VACUUM CLEANER

### DCL501Z

Max Air Flow	1.3 m <sup>3</sup> /min	<b>STANDARD EQUIPMENT</b>
Max Sealed Suction	6.6 kPa	
Suction Power (H/L)	75/25 W	
Run Time (5.0Ah)	29 mins Hi	<b>APPLICATIONS</b>
	64 mins Lo	
Dust Capacity	250ml	
Net Weight	3.3kg	

**LITHIUM-ION**

**BL MOTOR**



### CYCLONE FILTRATION SYSTEM

By separating dust from air using centrifugal force, larger dust is collected in the dust cup of the cyclone section and the dust particles are captured by the filter. This makes the filter more efficient and reduces the chance of filter clog.



## L CLASS DUST EXTRACTORS

Offers a higher filtration specification to that of a standard vacuum cleaning machine. This means that less dust particles are vented back into the atmosphere via the machines exhaust port.

## L CLASS IS SUITABLE FOR GENERAL WORK

These units are not suitable for the collection of asbestos, carcinogenic dusts or dusts contaminated with carcinogens and/or pathogens or explosive materials.

## REMOVES 99% OF DUST WITH A LIMIT VALUE FOR OCCUPATIONAL EXPOSURE > 1.0mg/m<sup>3</sup>

### APPLICATIONS

Offices, Hotels, Factories, Shops, Workshops, Sites

## TWIN 18V (36V) DUST EXTRACTOR DVC863L

Tank Capacity	8L
Max Air Flow	2.1 m <sup>3</sup> /min with Ø38mm x 2.5m hose
Max Sealed Suction	9.8kPa
Suction Power	90W with Ø38mm x 2.5m hose
Run Time (2x 5.0Ah)	40 mins
Net Weight	8.4kg

### STANDARD EQUIPMENT

Nozzle assembly, 3.5m x 28mm hose, 2.5m x 38mm hose, Front cuffs, Plastic dust bag, Straight pipe, Bent pipe, Corner nozzle, Tool box, Stopper

### APPLICATIONS

Offices, Hotels, Factories, Shops, Workshops

LITHIUM-ION



18v + 18v → 36v

BL MOTOR



## TWIN 18V (36V) CORDLESS OR MAINS POWERED DUST EXTRACTOR

DVC861L 240V / 110V

Power unit	AC/DC
Battery voltage	36V (2x18V)
Input wattage	1,050W
Tank capacity	8 litres
Power cord	5.0m
Weight with battery	9.9 kg
Battery run time	30-65 mins x2 BL1850
Suction power (DC)	70 – 25W
Suction power on (AC)	320W
Max sealed suction (DC)	9 kPa
Max sealed suction (AC)	24 kPa
Max air flow (DC)	2.1m <sup>3</sup> /min
Max air flow (AC)	3.6m <sup>3</sup> /min

### FLEXIBLE CHOICE OF POWER SOURCE

Standard mains electric or battery power for convenience when cleaning in space restricted areas where mains power is limited or not accessible

### STANDARD EQUIPMENT

Nozzle assembly, 2.5m x 38mm hose, 3.5m x 28mm hose, Dust bag, Straight pipe, Bent pipe, Corner nozzle, Tool box, Front cuffs

### APPLICATIONS

Offices, Hotels, Factories, Shops, Workshops

## DUEL POWER: BATTERY OR MAINS

LITHIUM-ION

18v + 18v → 36v



## DUST EXTRACTOR

VC2512L 240V ONLY

Tank volume	25L
Disposal bag volume	23L
Wet capacity	18L
Input wattage	1,000W
Max air flow	3.6 m <sup>3</sup> /min
Max sealed suction	21.0kPa
Sound pressure level	72 dB(A)
Net weight	7kg

### STANDARD EQUIPMENT

3.5m hose, Heavy duty PET filter, Dust bag, Disposal bag, Universal nozzle, Floor nozzle, Crevice nozzle, Adaptor



- Without power take off



## DUST EXTRACTOR

VC2012L 240V / 110V

Tank volume	20L
Disposal bag volume	19L
Wet capacity	12L
Input wattage	240v: 3000W 110v: 1000W
Power take off	240v: 2000W
Max air flow	3.6 m <sup>3</sup> /min
Max sealed suction	21.0kPa
Sound pressure level	72 dB(A)
Net weight	8kg

### STANDARD EQUIPMENT

3.5m hose, Heavy duty PET filter, Dust bag, Disposal bag, Universal nozzle, Floor nozzle, Crevice nozzle, Adaptor



- Power take-off on 240V only



## DUST EXTRACTOR

VC3011L 240V / 110V

Tank volume	30L
Disposal bag volume	28L
Wet capacity	23L
Input wattage	240v: 3000W 110v: 1000W
Power take off	240v: 2000W
Max air flow	3.6 m <sup>3</sup> /min
Max sealed suction	21.0kPa
Sound pressure level	72 dB(A)
Net weight	11kg

### STANDARD EQUIPMENT

3.5m hose, Heavy duty PET filter, Dust bag, Disposal bag, Universal nozzle, Floor nozzle, Crevice nozzle, Adaptor



- Power take-off on 240V only



## DUST EXTRACTOR

VC1310L 240V / 110V

Tank volume	13 litres
Dry capacity container	13 litres
Wet capacity	7 litres
Input wattage	240V: 1,050W 110V: 1,050W
Power take off	240V: 2,400W 110V: 950W
Air volume	2.0 m <sup>3</sup> /min
Max sealed suction	22.0kPa
Net weight	9.6kg

### STANDARD EQUIPMENT

3.5m x 28mm hose, Heavy duty filter



- Power take-off



## DUST EXTRACTOR

VC4210M 240V / 110V

Tank Volume	42L
Disposal Bag Volume	30L
Wet Capacity	29L
Input Wattage	110V: 1000W 240V: 1200W
Power Take Off	110V: 1750W 240V: 1800W
Max Air Flow	4.5 m <sup>3</sup> /min
Max Sealed Suction	25.0 kPa
Net Weight	16kg

### STANDARD EQUIPMENT

32mm x 4m Hose, Quick coupling adaptor, Universal adaptor, Fleece filter bag, Disposal bag



- VC4210MX/1 110V with power take-off
- VC4210MX1/1 110V without power take-off
- VC4210MX/2 240V with power take-off



## DUST EXTRACTOR

VC3012M 240V / 110V

Tank volume	30 litres
Disposal bag volume	23.5 litres
Wet capacity	19 litres
Input wattage	110V: 1000W 240V: 1200W
Power take off	240V: 1800W
Max air flow	110V: 3.2 m <sup>3</sup> /min 240V: 3.7 m <sup>3</sup> /min
Sealed suction	110V: 23.0 kPa 240V: 25.0 kPa
Net weight	10kg

### STANDARD EQUIPMENT

4.0m x 32mm hose, Adaptor x2, Fleece filter bag, Disposal bag, Power tool box, Crevice nozzle



- Power take-off 240V only



## DUST EXTRACTOR

VC3211M 240V / 110V

Tank capacity (dry)	32 litres
Tank capacity (wet)	27 litres
Input wattage	1,050W
Power take off	240V: 1,900W 110V: 600W
Max airflow	3.5 m <sup>3</sup> /min
Max sealed suction	22.0kPa
Net weight	17.6kg

### STANDARD EQUIPMENT

3.5m x 35mm hose, Heavy duty PET filter, 2 x 520mm tubes, Brush nozzle, Floor nozzle, Crevice nozzle, 2 x adaptors



- Power take-off



## DUST EXTRACTOR

VC2201MX1 110V / VC2211MX1 240V

Input wattage	1,050W
Power take off VC2211M:	1,900W
Max sealed suction	22.0kPa
Tank capacity (Dust)	22L
Tank capacity (Wet)	17L
Max air flow	3.5m <sup>3</sup> /min
Power supply cord	5.0m
Net weight	16.3kg

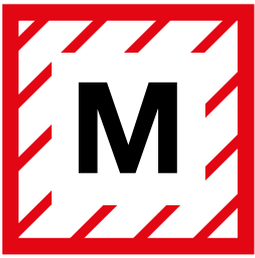
### STANDARD EQUIPMENT

3.5m x 35mm hose, Heavy duty PET filter, 2 x 520mm tubes, Brush nozzle, Floor nozzle, Crevice nozzle, 2 x adaptors



- VC2201MX1 Without power take off
- VC2211MX1 With power take-off





## M CLASS DUST EXTRACTORS

The latest range of M class dust extractors from Makita exceed the performance required by health and safety standards for wet and dry cleaning applications as well as the legal dust extraction requirements when working with hazardous materials.

## M CLASS FOR HAZARDOUS MATERIALS

Suitable for processes involving: Brick, Masonry, Tile, Gravel, All woods, Plastic composites, Flint, Quartz, Liquid materials containing sand.

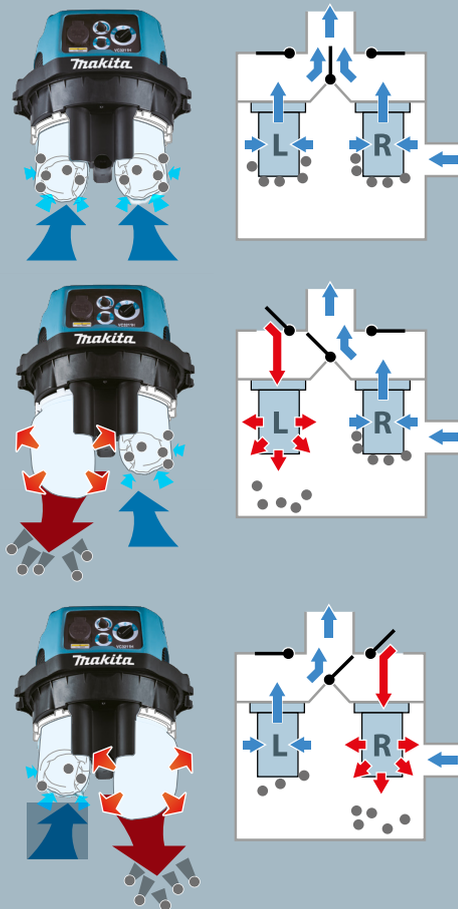
**REMOVES 99.9% OF DUST WITH A LIMIT VALUE FOR OCCUPATIONAL EXPOSURE > 0.1mg/m<sup>3</sup>**

## APPLICATIONS

Offices, Hotels, Factories, Shops, Workshops, Sites



## AUTOMATIC SELF-CLEANING FILTRATION FUNCTION FOR MODELS VC3211M, VC2201MX1 AND VC2211MX1



### 1: SUCTION

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

### 2: LEFT

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: RIGHT

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



## OUR RANGE OF POWER WASHERS

For cleaning operations it's the pressure at the nozzle that really makes the difference. If you need to clean algae from paving, drive grime from paintwork you need power. Delivering up to 140 bar of pressure, these Makita machines certainly have enough for any cleaning you need to carry out.

### APPLICATIONS

Building sites, Farms, Hotels, Factories, Schools, Gyms, Vehicles, Paving, Decking, Graffiti



## POWER WASHER

### HW121

Max pressure	130 bar	<b>STANDARD EQUIPMENT</b> 8m high pressure soft hose, Gun with safety catch, Adjustable spray nozzle, Rotating nozzle kit, Foam nozzle, Brush, Nozzle cleaning tool, Male and female adaptors
Max flow	390l/h	
Input power	1.8kW	
Pump head material	Aluminium	
Piston material	INOX	
Motor casing	Aluminium	
Motor type	Induction	
Mechanical system	Wobble plate	
Hose length	8m	



- Integrated hose reel
- Induction motor



## POWER WASHER

### HW112

Max pressure	120 bar	<b>STANDARD EQUIPMENT</b> 5.5m high pressure soft hose, Gun with safety catch, Adjustable spray nozzle, Rotating nozzle kit, Lance, Foam nozzle, Brush, Nozzle cleaning tool, Male and female adaptors.
Max flow	370l/h	
Input power	1.6kW	
Pump head material	Aluminium	
Piston material	INOX	
Motor casing	Aluminium	
Mechanical system	Wobble plate	
Hose length	5.5m	



- Integrated hose reel
- Induction motor



## POWER WASHER

### HW132

Max pressure	140 bar
Max flow	420l/h
Input power	2.1kW
Pump head material	Aluminium
Piston material	INOX
Motor casing	Aluminium
Mechanical system	Wobble plate
Hose length	8m

#### STANDARD EQUIPMENT

8m high pressure soft hose, Gun with safety catch, Adjustable spray nozzle, Rotating nozzle kit, Foam nozzle, Brush, Nozzle cleaning tool, Male and female adaptors.



- Integrated hose reel
- Induction motor



## POWER WASHER

### HW140

Max pressure	140 bar
Max flow	500l/h
Input power	2.3kW
Pump head material	Brass
Piston material	INOX
Motor casing	Aluminium
Mechanical system	Wobble plate
Hose length	10m

#### STANDARD EQUIPMENT

10m high pressure soft hose, Gun with safety catch, Adjustable spray nozzle, Rotating nozzle kit, Nozzle cleaning tool, Male and female adaptors.



- Integrated hose reel
- Induction motor
- Trolley



## POWER WASHER

### HW111

Max pressure	110 bar
Max flow	370l/h
Input power	1.7kW
Pump head material	Aluminium
Piston material	INOX
Motor casing	Aluminium
Mechanical system	Wobble plate
Hose length	5.5m

#### STANDARD EQUIPMENT

5.5m high pressure soft hose, Gun with safety catch, Adjustable spray nozzle, Rotating nozzle kit, Lance, Foam nozzle, Brush, Nozzle cleaning tool, Male and female adaptors.



- Integrated hose reel



## POWER WASHER

### HW101

Pressure	100 bar
Flow rate	360 l/hr
Input wattage	1.3kw
Motor type	Serial pump
Net weight	7.3kg

#### STANDARD EQUIPMENT

3m high pressure soft hose, Trigger assembly, Adjustable spray head, Detergent bottle, Hose connector





# HOT POWER WASHER HW120

Pressure	120bar
Flow rate	510L/hr
Diesel burner	30-90°C
Motor type	Induction
Pump	Triplex
Tank capacity	8.0 litre
Net weight	62kg

## STANDARD EQUIPMENT

Lance, 8 meter high pressure hose, Nozzle.



- Ceramic coated stainless steel pistons with double gasket
- Total-Stop-System (TSS)
- Induction electric motor with 3 piston in-line pump
- Steel armoured hose

## APPLICATIONS

Removal of grease, Petrochemical residues, Fuel stains,  
Graffiti, Grim surfaces

## HOT WATER IS MORE EFFICIENT THAN COLD

How a hot water pressure washer is more efficient than cold water.

Under the same amount of pressure as a conventional pressure washer, water which has been heated cleans even deeper and more efficiently.

The Makita HW120 features a diesel burner which heats to a maximum temperature of 90°C, and delivers the water at a pressure of 120 bar, making it ideally suited to tackling oil, grease and other viscous residues and substances.

Ideal for medium to heavy-duty applications in areas such as the automotive industry and building trade, as well as agricultural, manufacturing and forwarding sectors where higher levels of cleanliness and hygiene are expected to be maintained.





DUST BAGS												
P-70297												
P-70306												
P-70194												
P-70203												
P-78293												
P-72899												
195558-3												
195440-6												
P-80575												
A-49557												
195432-5												
P-84078												
197903-8												
197899-3												
P-81804												
W107415353												
W107415354												
W107415355												



FILTERS												
W302000525												
W15475												
W302000606												
P-70225												
P-70219												
196253-8												
W107418351												
W107415352												



NOZZLES												
P-72958												
W8046												
P-72964												
P-70471												
W6084												
W15348												
W5067												
P-70465												
195551-7												
A-47846												



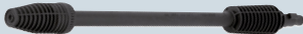
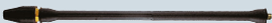
PIPES												
P-72942												
P-70346												
P-70437												
P-72908												
W107418350												



HOSES												
P-72920												
P-70362												
P-70487												
P-72914												
195434-1												
195433-3												



SETS												
P-70502												
P-70518												
P-70312												
P-70328												
P-73075												
195439-1												
W107418349												

DETAILS	PICTURE	PART NO.	HW102	HW111	HW112	HW120	HW121	HW132	HW140
10m Drain Cleaner Hose		609,041,165	✓	✓	✓		✓	✓	✓
16m Drain Cleaner Hose		609,041,167	✓	✓	✓		✓	✓	✓
5m Extension Hose		609,041,179	✓						
8m Extension Hose		609,041,181		✓	✓		✓	✓	
8m Extension Hose		609,041,183							✓
Inlet Water Filter		609,041,161	✓	✓	✓		✓	✓	✓
Mini Patio Brush Kit		609,041,175	✓	✓	✓		✓	✓	
Rotating Brush		609,041,187	✓	✓	✓		✓	✓	✓
Turbo Lance		609,041,171					✓	✓	
Turbo Lance Pro		609,041,173							✓
Twister		609,040,732							✓
Twister With Detergent Pack		609,040,740							✓
Wash Brush		609,041,185	✓	✓	✓		✓	✓	✓
Water Suction Kit		609,041,163	✓	✓	✓		✓	✓	✓
Detergent Dispenser		3640090	✓						
Turbo Nozzle		3640940					✓		
Detergent 1 Litre		P-64864	✓	✓	✓		✓	✓	✓
Gun		41323				✓			



Michigan Drive, Tongwell, Milton Keynes, Buckinghamshire, MK15 8JD

01908 211678 [www.makitauk.com](http://www.makitauk.com)