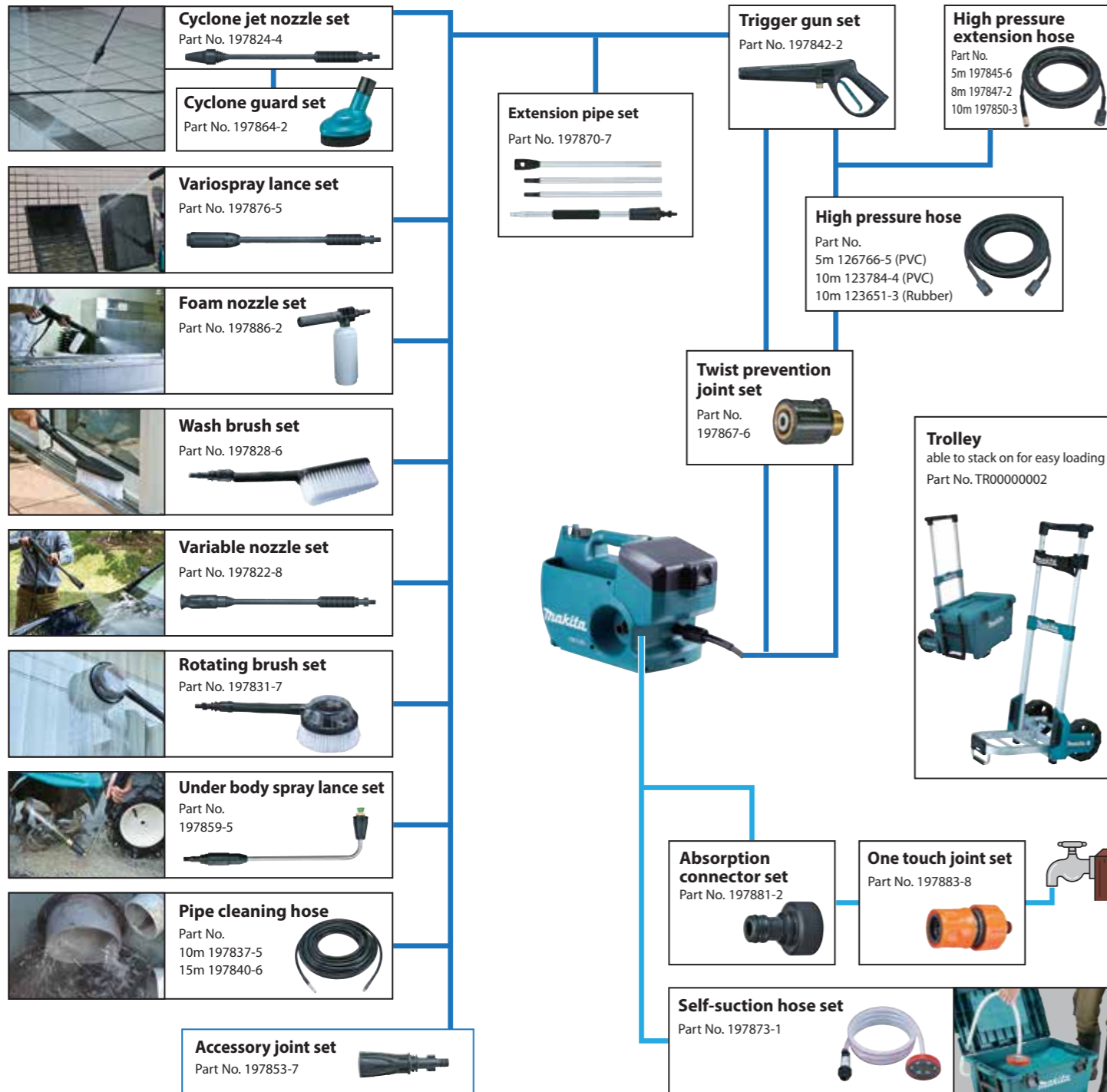




Cordless High Pressure Washer DHW080

No need to connect to outlet or tap

Various options



Cordless High Pressure Washer DHW080

Electronic 2-Speed

Max Feed Volume	6.3 L/min
Water Flow Rate	High / Low: 5.5 / 4.0 L/min
Max Permissible Pressure	8.0 MPa
Working Pressure	High / Low: 5.5 / 3.0 MPa
Max Feed Temperature	40 °C
Max Suction Height	1 m
Max Run Time (min)	w/ BL1850B x2: High / Low: 12.5 / 28
Hose Length	5 m
Vibration Level	2.5 m/s ² or less
Sound Pressure Level	70.9 dB(A)
Dimensions (L x W x H)	438x218x269 mm (17-1/4"x8-5/8"x10-5/8")
Net weight	7.1 - 7.7 kg (15.6 - 17.0 lbs.)

Standard Equipment: Trigger Gun, High Pressure Hose 5 m, Suction Hose, Cleaner Pin, Storage Box, Variable nozzle, Connector, One touch joint

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Singapore Pte Ltd
7, Changi South Street 3, Singapore 486348
Phone : +65-6546-8700 Fax : +65-6546-8711
Email : msgproductteam@makita.com.sg
Website : www.makita.com.sg
Facebook : www.facebook.com/MakitaSG



MakitaSG



VISIT OUR WEBSITE

PRINTED IN SINGAPORE

Max tank capacity

50 about
L

Working Pressure

5.5 / 3.0
(High / Low) MPa

18v + 18v → **36v**



No power outlet required, No water source required.

Cars, walls, steps, etc. can be cleaned anywhere at any time.



Storage example



Variospray lance set



Cyclone jet nozzle set



Wash brush set



Foam nozzle set



Variable nozzle set



Pipe cleaning hose



Under body spray lance set



Rotating brush set



Free from cord



Supplying water from a tank/reservoir



Multi function storage case

Suction tank function + storability



Feed-water inlet



Easy to transport

Transportable with the machine body stored in the tank.



*When carrying the storage box by the handle, water may spill out if there is plenty of water inside.

*When carrying this model located on the lid of the storage box by the handle, the model may drop off from the storage box.

MAKPAC (Option)

MAKPAC case can be installed on the lid.



Total amount of water flow under normal use on a full battery charge	Run time (w/BL1850Bx2)	Working Pressure	Power Switch	Working Pressure	Run time (w/BL1850Bx2)	Total amount of water flow under normal use on a full battery charge
110 about L with Variable nozzle	28 about min	3.0 MPa Low	OFF ON	5.5 MPa High	12.5 about min	70 about L with Variable nozzle

