#### Various options

Double Insulation



Washer	HW1300 / HW12	HW1300 / HW1200		
		HW1300	HW1200	
	Continuous rating input	1,800W	1,800W	
	Max Pressure	13 MPa (130 bar, 1,885 PSI)	12 MPa (120 bar, 1,740 PSI)	
	Max Flow Rate	450 L/h	420 L/h	
	Max Feed Temperature	40 °C (104 °F)	40 °C (104 °F)	
	High Pressure Hose Length	10 m (33 ft.)	10 m (33 ft.)	
	Sound Pressure Level	76 dB(A)	72 dB(A)	
	Vibration Level	4.86 m/s <sup>2</sup>	4.11 m/s <sup>2</sup>	
	Dimensions (L x W x H)	292x358x830 mm(11-1/2"x14-1/8"x32-3/4")	292x358x830 mm(11-1/2"x14-1/8"x32-3/4")	
	Net weight	12.7 kg (28.0 lbs.)	11.0 kg (24.3 lbs.)	
	Power supply cord	5.0 m (16.4 ft.)	5.0 m (16.4 ft.)	

Standard Equipment : Trigger Gun, Vario-Power Spray Lance, Cyclone jet nozzle, Detergent Bottle, Cleaner Pin, Coupling Sleeve, High Pressure Hose 10 m, Water Hose Connector, Foam Nozzle, Connector

Items of standard equipment and specifications may vary by country or area. weight according to EPTA-Procedure 01/ver.2.1

Makita Corporation 3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 201802



# **Easy pressure adjustment and Self-Priming function**



**High function type** 2-pressure selection / Hose Reel HW1300

## **Eco-friendly for reduced water**





Uses up to 80% less water than a garden hose





HW1300



## **High Pressure Washer**



Photo : HW1300

### HW1300 High function type

2-pressure selection / Hose Reel

Max permissible

flow

7.5 L/min

Hose Reel Pressure hose can be wound around for easy and quick preparation/cleaning up.

Max pressure **13** MPa (220-240V)



#### HW1200 Simple function type



Max permissible flow 7.0 L/min



**Pressure adjustable function** 

for easy and quick control by turning the handle





## **Various options**



