



Battery Powered Concrete Vibrator

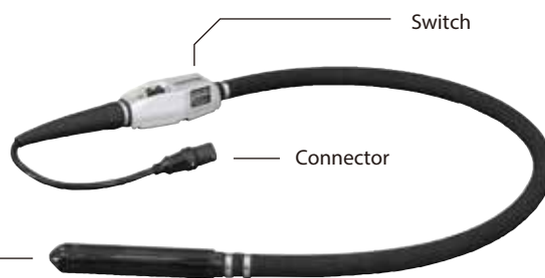


VR001C / VR003C 1.5m
VR002C / VR004C 3.0m



Photo: VR001C

Large diameter vibrator vibrating enables compaction over a wide area.



Switch

Connector

Photo: VR001C

High frequency motor

Vibrator head diameter
 ø 43mm: VR001C/ VR002C
 ø 52mm: VR003C/ VR004C

Flexible hose length
 1.5m: VR001C/ VR003C
 3.0m: VR002C/ VR004C



Switch

Connector

Photo: VR004C

Powered by PDC1200/ PDC01 portable power pack



PDC1200



Powered by 36V-40Vmax built-in battery

Charger
DC4001

Charging time:
 360min.

Run time on a single full battery

VR001C/ VR002C: 300min
 VR003C/ VR004C: 200min

PDC01



Powered by up to four 18V LXT batteries



Run time on a single full battery

with BL1860Bx4
 VR001C/ VR002C: 100min
 VR003C/ VR004C: 60min

Battery Powered Concrete Vibrator

VR001C/ VR003C 1.5m **VR002C/ VR004C** 3.0m

	VR001C	VR002C	VR003C	VR004C
Diameter of vibrator	43 mm (1-11/16")	43 mm (1-11/16")	52 mm (2")	52 mm (2")
Flexible shaft assembly length	1,500 mm	3,000 mm	1,500 mm	3,000 mm
Vibrations per minute (VPM)	12,000	12,000	12,000	12,000
Vibration level (m/s ²)	2.5 or less	2.5 or less	2.5	2.5
Net weight	w/ PDC01(w/BL1860B x 4): 11.8 kg (26.0 lbs.)	w/ PDC01(w/BL1860B x 4): 12.9 kg (28.4 lbs.)	w/ PDC01(w/BL1860B x 4): 12.6 kg (27.8 lbs.)	w/ PDC01(w/BL1860B x 4): 13.7 kg (30.2 lbs.)

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 Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

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