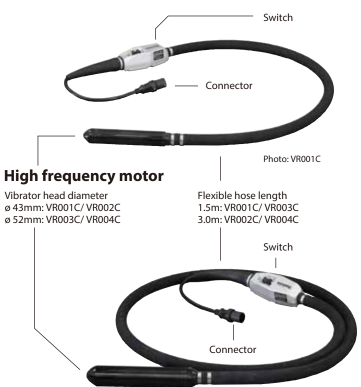


Battery Powered Concrete Vibrator





Large diameter vibrator vibrating enables compaction over a wide area.



Powered by PDC1200/ PDC01 portable power pack





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





Photo: VR004C

four 18V LXT batteries

Run time on a single full battery with BL1860Bx4 VR001C/ VR002C: 100min

VR003C/ VR004C: 60min

Battery Powered Concrete Vibrator

Diameter of vibrator Flexible shaft assembly length Vibrations per minute (VPM) Vibration level (m/s2) Net weight

VR001C 43 mm (1-11/16") 1,500 mm 12,000 2.5 or less w/PDC01(w/BL1860B x 4):

11.8 kg (26.0 lbs.)

43 mm (1-11/16") 3,000 mm 12,000 2.5 or less w/PDC01(w/BL1860B x 4): 12.9 kg (28.4 lbs.)

VR001C/ VR003C 1.5m VR002C/ VR004C 3.0 m

VR003C VR004C 52 mm (2") 52 mm (2") 1,500 mm 12,000 3,000 mm 12,000 w/ PDC01(w/BL1860B x 4): w/PDC01(w/BL1860B x 4): 12.6 kg (27.8 lbs.) 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.

VR002C

Makita Corporation