



16,000_{min-1}

Vibration per minute

IPX4

Shower-proof construction

High durability

Durability of Flexible shaft has been improved by reducing Vibration per minute.

Easy shaft removal/ installation with Lever



Shoulder belt (Part No.191347-8)

Anti-slip Shoulder pad

• Metal front hook and rear hook to increase durability



Easy switch operation

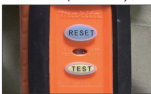
Shoulder belt does not get in the way of switch operation.





Equipped with Earth leakage circuit breaker

for increased operator safety



Powerful *2,000 W motor

*Country-specific

Rubber cover

- protects against accidental contact to hot Gear housing after long use.
- protects against damage of mounting section of Flexible shaft in case of falling.
- prevents concrete from getting into the screw holes.

Optional flexible shafts

Diameter: 35 mm Length (Part No.) 1.5 m (198700-5, 198697-8) 3.5 m (198701-3, 198698-6) 4.5 m (198702-1, 198699-4)





Concrete Vibrator VR1000 4,500 mm (14.8 ft) 204 Continuous rating input 2,000W Diameter of vibrator Flexible Shaft Assembly 35 mm (1-3/8") 1,500, 3,500, 4,500 mm (4.9, 11.5, Length Vibrations Per Minute (VPM) 14.8 ft) 16,000 Dimensions (L x W x H) 387x109x123 mm (15-1/4"x4-1/4"x4-7/8") Net weight Power supply cord 3.6 kg (8.0 lbs.) 5.0 m (16.4 ft.) Standard Equipment: Shoulder Belt

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