



Concrete Vibrator (52mm dia.)

VR004C

36V • 52 mm x 3 m • 12 000 min?¹

Powerful Concrete Vibrator which is powered by PDC1200 & PDC01

High frequency motor is placed in the vibration section to rotate the vibration weight directly without rotation transmitting rod. Inside the shaft pipe, there run only lead wires and no rotation transmitting rod, making the flexible shaft lightweight. Powered by PDC1200/ PDC01 portable power pack (optional)



TECHNICAL

SPECIFICATIONS

Voltage XGT/LXT	Yes
Nominal Battery Voltage	40 V/36V
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Vibrations per minute	12 000 min? ¹
Vibrator Shaft Diameter	52 mm
Vibrator Shaft Length	3000 mm
Vibration Level (3 axes)	? 2.5 m/s ²
Tool weight with battery (EPTA)	13.7 kg

USER BENEFITS

- High frequency motor for efficient consolidation
- Motor located in vibrator head reducing power loss and vibration transferred to the user
- 52mm shaft diameter and 3,000mm shaft length for high compaction performance
- Runtime of up to 300mins with PDC1200
- Reduced user fatigue as weight is transferred from tool body to backpack harness

Link to Product page - <https://makitauae.com/product/vr004c-concrete-vibrator-52mm-dia/>