



## Concrete Vibrator XGT VR001G



### Product Description

40V MAX XGT

#### XGT® Battery powered Concrete Vibrator for professionals

The combination of XGT battery and Brushless Motor of the machine delivers more run time with maximum vibrations per minute for strengthening concrete in a wide variety of applications such as floors, columns, walls, piers and stairs.

- Two power mode selection (normal/power) allows to use the machine for a wide range of jobsites:-
- Power mode: For a wide range of concrete compaction, such as of soil floors, pillars, and mat foundations
- Normal mode: Ideal for delicate works, such as step finishing or closure of temporary construction openings, where concrete is required not to flow out of the mold
- Constant speed control allows for stable compaction work
- Lock-on switch reduces hand fatigue in long continuous operation
- Compact and ergonomic design and weight only 1.4kg (without battery) for reduced operator fatigue

### Product Specifications

<b>Tool weight with battery (EPTA)</b>	4,8 - 7,8 kg
<b>Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)</b>	Li-ion
<b>Battery Voltage</b>	40 V
<b>Vibrator Shaft Diameter</b>	32 - 38 mm
<b>Brushless Motor</b>	YES
<b>Sound Pressure Level</b>	80 dB(A)
<b>Vibration Uncertainty (K Factor)</b>	1,5 m/s <sup>2</sup>
<b>Product Dimensions (L x W x H):</b>	282 x 112 x 258 mm
<b>Product net weight (new)</b>	1,4 kg
<b>System</b>	XGT 40Vmax/80V max
<b>Vibration Level (3 axes)</b>	4,9 m/s <sup>2</sup>
<b>Voltage XGT</b>	1
<b>Noise Uncertainty (K Factor)</b>	3 dB(A)
<b>Tool Category</b>	Stirring and Compressing
<b>Vibrations per minute</b>	12 000 - 15 500 min <sup>-1</sup>

More info

<https://makita.ae/product/concrete-vibrator-xgt-vr001g/>