CONCRETE VIBRATOR Electric High-Frequency





Compact & Light Weight

Easy maintenance

High frequency vibration (Great for off-form detail work)

Very few moving parts - no down time.

Model	EOW38C	EWO50C	EWO59C	EWO65C
Head Size (mm)	38	50	59	65
Total Weight (kg)	14.5	20.0	22.8	24.8
Shaft Length (m)	5	5	5	5
Amplitude (mm)	1.8	2.1	2.4	2.6
Action Diameter (mm)	450	700	900	1100
Compaction Power (m3/h)	30	40	45	50
Noise (DBA)	70	76	79	79

The electric, high-frequency alternative.

High-frequency electric concrete vibrators consolidate concrete almost two times more effectively than conventional vibrators. For this reason, they are ideal for vibrating concrete where form detail is required. E.g. Form liners, timber impressions etc. The Italian manufactured EWO vibrator incorporates a built-in freqency convertor capable of transforming the single phase input voltage into the 3-phase voltage required to obtain 12000 vpm. This technology results in high and consisten performance, unrivalled by conventional vibrators. For the best finish, insist on an EWO.



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