

High Cycle Frequency Concrete Vibrator

- A rubber head type vibration nozzle tip protects the mold from damage that occurs when it touches the mold, and it improves the work environment by suppressing noise.
- The vibrator is equipped with a powerful and highly efficient motor that maintains vibration performance even on low-slump concrete.
- Vibration measures were created through detailed vibration analysis and have reduced vibration transmitted to the hands.

FU-162 (8.7kg)



Cable (15m)

Hose (4m-6m)

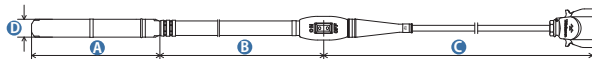
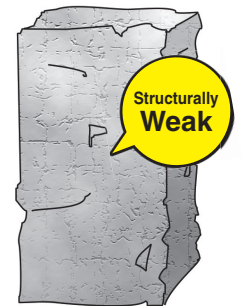


FX-40G

Good Vibration



Poor Vibration



A = vib.head length B = rubber hose C = cable length D = vib.head dia

< Replaceable Rubber head cap >

FX-30E



FX-30RE



FX-40G



FX-40RG



FX-50G



FX-50RG



FX-60E



FX-60RE



FX Specifications

model	vib.head dia. x length (mm)	rubber hose (m)	voltage (V)	cycle (Hz)	amperage (A)	amplitude (mm)	vibration Hz (V.P.M.)	cable length (m)	weight(kg) 4m/6m
FX-30E	32 x 396	4 or 6	48 three phase	200/240	4	1.8	200/240 (12,000/14,400)	15	9.1/10.3
FX-40G	43 x 396				6	1.5			12.0/13.7
FX-50G	52 x 413				9.5	1.9			14.8/16.5
FX-60E	61 x 485				18	2			18.0/19.9