

Concrete Vibrators CV2E, CV3E

Multiquip Flex-Shaft Concrete Vibrators are designed to work in medium to high-slump concrete. Ideal for small and large pours, slabs, driveways and footings.





Concrete Vibrators



CV2E, CV3E

Features

- · 2hp or 3hp options
- Large vibration isolated handles to protect the motor and operator
- Flow through ventilation from the rear to reduce motor contamination
- Cassette style motor improves durability & performance by minimizing friction
- · Quick disconnect knob for easy shaft removal

Specifications

MODEL	EL MOTOR	
CV-2E	2.0hp	
CV-3E	3.0hp	



Quick disconnect at motor



Vibration isolated handles

Vibrator heads

- Four sizes available 35mm, 43mm, 54mm & 67mm
- Case hardened tips
- Forged eccentrics mounted on high-speed ball bearings
- Extra thick shell to resist wear
- · Round head to radiate vibrations in all directions

MATERIAL	DIAMETER	LENGTH	WEIGHT
Steel	Ø35mm	390mm	2.4 kg
Steel	Ø43mm	380mm	2.9 kg
Steel	Ø54mm	340mm	4.3 kg
Steel	Ø67mm	340mm	6.1 kg
	Steel Steel Steel	Steel Ø35mm Steel Ø43mm Steel Ø54mm	Steel Ø35mm 390mm Steel Ø43mm 380mm Steel Ø54mm 340mm

Flexible shafts

- Available lengths 1.0m, 2.1m, 4.3m & 6.4m
- Industry's strongest outer casing of steel flat wire covered by alternating layers of wire mesh, fabric and rubber
- High carbon spring wire to resist unravelling and stretchingl
- · Coiled flat wire reinforcement to stop kinking
- Double seals on shaft end

MODEL	LENGTH	WEIGHT
FS3	1.0m	2.3 kg
FS7	2.1m	5 kg
FS14	4.3m	9 kg
FS21	6.4m	12.7 kg

PARTS AND SERVICE

We are proud of the back-up service we offer to customers.

The importance of stocking genuine spare parts for all the equipment we supply is a high company priority.



