

FLEXTOOL PORTAVIBE® FVE44-2G — ENGINE GUARD

The Flextool PortaVibe FVE44-2G provides the ultimate solution in concrete vibration and is suitable for a wide range of applications, including slabs, footings, stairways and footpaths. The contoured engine protection guard offers improved durability and engine protection during operation and transport. Its heavy-duty yet lightweight design is highly portable and easy to operate. The unit is fitted with a flexshaft rubber support sleeve for easier cleaning and improved support compared to metal spring models. The reliable Honda 4-stroke engine allows for hassle free operation.



Honda GX35 engine

Provides hassle free operation and low engine emissions

Contoured engine protection guard

- Improved durability and engine protection during operation and transport
- Protects critical engine components from concrete build-up

Operating switch

Convenient on/off switch and throttle control built into the handle

Lightweight and balanced

- Heavy-duty yet lightweight design
- Highly portable

Optimum manoeuvrability

Adjustable handle and carry strap

- Optimised operator comfort
- Complete operator control

Flexshaft rubber support sleeve

For easier cleaning and improved support compared to metal springs

High-amplitude vibrating head

- For maximum efficiency and rapid consolidation of all types of concrete mixes
 - Hardened steel for extended service life

HONDA

PRODUCT & PERFORMANCE SPECIFICATIONS



FLEXTOOL PORTAVIBE® CONCRETE VIBRATORS



Model	Nose Cap Type	Vibrator Head Diameter mm (in)	Flexshaft Length mm (in)	Operating Weight kg (lb)	Vibration Frequency (vpm)	Vibration Frequency (Hz)	Amplitude in Air mm (in)	Engine Make	Engine Model	Max Rated Power (hp)	Fuel Type	Product Code
FVE44-2	Steel	44 (1.7)	540 (21.3)	11.5 (25.4)	9,000	150	2.8 (0.11)	Honda	GX35	1.5	Ô	FT201807-UNIT
FVF44-2G	Steel	44	540	12.5	9 000	150	2.8	Honda	GX35	1.5	٨	FT200036-UNIT









Engine Guard Back