

FLEXTOOL PORTAVIBE® BACKPACK **FVE-BP**

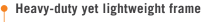
The Flextool PortaVibe Backpack concrete vibrator combines performance and comfort. The ergonomic contouring aluminium frame design and 4-point fully adjustable padded harness evenly distribute weight to both shoulders and hips to improve user comfort whilst reducing back strain and fatigue.

Quick-connect fitting

Quick screw fitting for

easy fitting of flexshaft

Ideal for civil jobs such as kerbing, runways, bridge decks, and columns, as well as commercial and residential buildings including stairs, walls, panels, slabs, driveways, and much more.



Heavy-duty welded aluminium for extra strength

Storage pouch

Safely store personal items

Honda GX35 engine

Provides hassle free operation and low engine emissions

Easy access control

Swing control arm for easy rpm adjustment and access

to emergency shut-off switch

Fully adjustable 4-point harness

- Even weight distribution for improved operator comfort
 - Breathable padding
- Heavy-duty nylon fabric for strength and easy cleaning

Vibration isolators and swivel base

- Isolates vibration transfer to the operator
- Swivel base for improved manoeuvrability and reduced back strain

Vibrator head

- Available in 34 mm and 44 mm diameters
- · Hardened steel for extended service life

Flexshaft rubber support sleeve

- For reduced vibration transfer to operator
- Available in 2 m and 3 m lengths

POWERED by HONDA

PRODUCT & PERFORMANCE SPECIFICATIONS



FLEXTOOL PORTAVIBE® BACKPACK - FVE-BP

Model	Operating Weight kg (lb)	Engine Make	Engine Model	Max Rated Power (hp)	Fuel Type	Product Code
FVE-BP	7.7 (17)	Honda	GX35	1.5	ð	FT201857-UNIT



FVE-BP

FLEXTOOL PORTAVIBE® BACKPACK - FLEXSHAFTS

Model	Operating Weight kg (lb)	Flexshaft Length m (ft)	Coupling Type	Product Code
FVE-F2	3.9 (8.6)	2 (6.6)	Screw and Spline	FT201858-UNIT
FVE-F3	5.5 (12.1)	3 (9.8)	Screw and Spline	FT201859-UNIT



FVE-F2



FVE-F3

FLEXTOOL PORTAVIBE® BACKPACK - VIBRATOR HEADS

Model	Operating Weight kg (lb)	Vibrator Head Diameter mm (in)	Nose Cap Type	Vibration Frequency (vpm)	Vibration Frequency (Hz)	Amplitude in Air mm (in)	Product Code
FVE-H34	2.3 (5.1)	34 (1.3)	Steel	9,000	160	1.5 (0.06)	FT201860-UNIT
FVE-H44	3.2 (7.1)	44 (1.7)	Steel	9,000	150	2.8 (0.11)	FT201861-UNIT





