# **BV50A-H Backpack Vibrators**

## **Backpack Vibrators**







#### Portable concrete consolidation with maximum results

The portable gasoline vibrators with comfortable backpack features high impact, high speed concrete vibration. It is designed for light to medium duty concrete work and hard to reach concrete applications with limited electrical supply. Throttle mechanism can be moved on either side of the operator to suit individual operating preferences. Swivel engine mount keeps the center of gravity close to the operator.

- No power cords required great for applications with limited access to electrical power.
- Harness system fits a variety of body profiles via seven-point adjustment including vertical height.
- Centrifugal clutch allows for easy starting in all applications.
- New version is lighter for improved ergonomics.
- Portable and productive offering over 10,000 vibrations per minute.

### BV50A-H Backpack Vibrators Technical specifications

#### **Dimensions**

LxWxH	23 x 16 x 23 in
L x W x H Shipping	28.4 x 18.5 x 25.6 in
Operating weight	27.7 lb
Shipping weight	35 lb
Engine / Motor	
Engine / Motor type	Air-cooled Single Cylinder 4-Cycle
Engine / Motor manufacturer	Honda
Engine / Motor	GXH 50
Displacement	3 in <sup>3</sup>
Engine performance	2.1 hp
Engine RPM	7200-7800 rpm
Power Rating Specification	SAE J1349
Starting device	Recoil
Fuel type	Gasoline
Fuel consumption	0.09 US gal/h
Tank capacity	0.81 US qt
Vibrations (no load)	12,000 rpm

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2019 Wacker Neuson SE.