

CONCRETE VIBRATORS

ELECTRIC AND GAS POWERED CONCRETE VIBRATORS



HIGH FREQUENCY VIBRATORS

The AHFV22 high-frequency vibrator equips concrete professionals with a powerful, compact and efficient solution for better concrete consolidation. The vibrator is equipped with Intelli-Vibe which utilizes internal sensors to control vibration in response to concrete slump variations and rebar blockage. This ensures consistent high centrifugal force, stable speed and high amplitude for professionally consolidated concrete.

Internal sensors control vibration to respond to concrete slump variations and blockage in rebar.

49.2 feet of cable + 16.4 feet of hose give exceptional reach around the worksite. The overall design is also very service friendly.

Fits any regular single-phase wall socket with the appropriate voltage will suffice as power source. Just plug in and start work straight away.



The new LED indicator shows the electronic box working status to the operator.

All electronics are built-in into the streamlined aluminum box with one push ON/OFF button.

The built-in converter is well protected against shock, overload and overheating.



DESCRIPTION	AHFV22
HEAD DIAMETER	2.2" (56 mm)
HEAD LENGTH	14.96" (380 mm)
HEAD WEIGHT	11.2 lb (5.1 kg)
HOSE LENGTH	16.4 ft (5 m)
CABLE LENGTH	49.2 ft (15 m)
FREQUENCY	12,000 vpm
CENTRIFUGAL FORCE	1034 lbs (469 kg)
PRIMARY VOLTAGE	115V-1-50/60Hz
AMPERAGE	115V - 12.8 A
AMPLITUDE	.13" (3.5 mm)
POWER	1.57 HP (1170 W)
VIBRATION VALUE	5.87 m/s ²
NOISE LEVEL	79 dB(A)
DIMENSIONS OF THE CONVERTER	11.8" x 4.05" x 3.14" (30 x 10.3 x 8 cm)
TOTAL WEIGHT OF CONVERTER	35.05 lb (15.9 kg)

CONTRACTOR TOUGH
SITE PREP • PLACING • FINISHING • PAVING EQUIPMENT

CONCRETE VIBRATORS

POWER VIBE SERIES VIBRATORS

These concrete vibrators are the ultimate in hand-held gasoline powered vibrators. Both are lightweight, but powerful and provide excellent consolidation of concrete.



POWER VIBE PRO



POWER VIBE

POWERED by
HONDA™

DESCRIPTION	POWER VIBE	POWER VIBE PRO
ENGINE	Honda GX35 (35 cc)	Honda GX35 (35 cc)
HORSEPOWER CLASS	1.5 hp (1.1 kW)	1.5 hp (1.1 kW)
SHAFT LENGTHS	2 - 10 ft (.6 - 3 m)	1 ft (.6 m) Flexible shaft with rigid shaft extension
STEEL VIBRATORS HEAD SIZES	1 - 2 in (2.5 - 5.1 cm)	2 in (5.1 cm)
RUBBER VIBRATOR HEAD SIZES	2 in (5.1 cm)	2 in (5.1 cm)

ELECTRIC FLEX-SHAFT VIBRATORS

These lightweight models feature high vibrations per minute in an easy-to-carry size, interchangeable head and shafts via our quick disconnect system, and a convenient shoulder strap for operator comfort.



Rubber coated heads vibrate concrete without damaging epoxy coated rebar.

DESCRIPTION	FSVE
POWER	115 Volt Grounded
MOTORS AVAILABLE	1.25 - 3.25 hp (.93 - 2.4 kW)
VIBRATIONS PER MINUTE	11,000 - 12,000
FLEXIBLE SHAFT LENGTHS	2 - 21 ft (.6 - 6.4 m)
VIBRATOR HEAD MATERIAL	Steel or Rubber



FSVE

GASOLINE BACKPACK VIBRATORS

Our backpack vibrator allows you to go anywhere without worrying about the need for electricity. It features a "speed-up" transmission that allows the engine to run at low rpm's and still produce high vibrations per minute.



This unit makes changing heads and shafts easy via our quick disconnect system.



POWERED by
HONDA™

DESCRIPTION	BP50
ENGINE	Honda GXH50 (49cc)
HORSEPOWER CLASS	2.5 hp (1.9 kW)
VIBRATIONS PER MINUTE	11,000 - 12,000
FLEXIBLE SHAFT LENGTHS	2 - 21 ft (.6 - 6.4 m)
VIBRATOR HEAD MATERIAL	Steel or Rubber