CONC RETE VIBRA

SOLUTIONS THAT LAST



CONCRETE VIBRATORS

MBW Inc. offers a **Square Head Internal Vibrator** system. Studies prove flat vibrating surfaces are more efficient conductors of energy pulses within concrete to provide faster, more effective consolidation. Two motor sizes and various shaft lengths and head sizes give unlimited adaptability to any job. Optional

quick-disconnect available for operator convenience. Compare MBW's vibrator series with any other on the market and experience the benefits.

The MBW square head vibrator's unique design

features a case-hardened steel housing which contains an eccentric rotor, heavy duty dual bearings and double neoprene seals to retain oil within the head. These seals also prevent flex shaft grease from penetrating the head cavity.

A compact portable gas powered concrete vibrator with the unique MBW square head design. A quick disconnect coupling system is standard and shaft lengths of 7', 10' and 14' make the unit user friendly.

SPECIFICATIONS	SHAFT	HEAD
12 AMP Motor	2', 5', 7', 10', 14', 20'	13/16" (2.06 cm) 1" (2.54 cm)
12 AMP Motor	2', 5', 7', 10', 14', 20'	1-3/8" (3.49 cm) 1-3/4" (4.45 cm)
15 AMP Motor	2', 5', 7', 10', 14', 20'	1-3/8" (3.49 cm) 1-3/4" (4.45 cm) 2" (5.08 cm) 2-1/4" (5.72 cm)
Gas Powered Backpack	7', 10'	1-3/8" (3.49 cm) 1-3/4" (4.45 cm) 2" (5.08 cm) 2-1/4" (5.72 cm)

() Metric Measurements. Specifications subject to change without notice.



MBW Inc. 250 Hartford Road • P.O. Box 440 Slinger, Wisconsin • 53086-0440 • USA 800-678-5237 262-644-5234 Fax: 262-644-5169

E-mail: mbw@mbw.com • Website: www.mbw.com

MBW UK Ltd. Units 2 & 3 Cochrane Street Bolton BL3 6BN • England UK

44 (0) 1204 387784 Fax: 44 (0) 1204 387797

E-mail: mbwuk@btinternet.com • Website: www.mbw.com

Six different size square heads available to meet job requirements.

- 12 & 15 amp double insulated motors
- Square heads varying in size from 13/16" to 2-1/4"
- Flex shaft in lengths from 2' to 20'
- Gas powered backpack units available
- Faster consolidation
- Lightweight
- Heavy duty motor design for long life
- Square head design for superior consolidation



AUTHORIZED DISTRIBUTOR

