

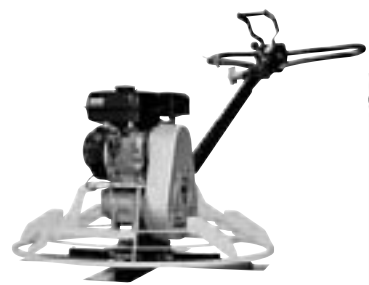
MIXERS & TROWELS



JA45H Concrete Power Trowel

- J-Series 36" width Walk Behind Trowels - Our most popular mid-size trowel
- Gear box has one-piece, hardened worm gear and bronze-composite drive gear
- 4- Blade rotor, 60-100 rpm
- 5.5 HP Honda, manual clutch
- Padded Handle
- Positive Action shut-off switch
- Operating weight: 150 lbs
- Fingertip throttle control
- No tools needed to change belts

JA45H Trowel Unit
STHAJB Trowel Handle



CT 36ADT Concrete Trowel

- Low vibration, height adjustable handle with pos-lock throttle improves operator comfort and includes a mechanical shut-off
- No-load centrifugal clutch permits smooth, easy operation and is self-adjusting for reduces maintenance
- Choice of Pro-Shift® pitch control for instant change of blade pitch for fast changing surface conditions, or twist pitch for precision control to complete all concrete surface finishing

0008081



MixNGo Concrete Mixer

- New for 2004
- 4.5 CU-FT. capacity (1/2 bag)
- Poly drum for easy cleaning
- 3/4 HP electric motor
- 11" pneumatic wheels
- Stand included

MC3PEA



MC-44SH Concrete Mixer

- 4 HP Honda engine
- 1/2 bag capacity
- Solid steel axle with 13" tires
- Tow bar sold separately
- Rugged 14 gauge steel engine cover
- Manual dump action
- V-belt drive

MC44SH



WM-70SH8 Mortar Mixer

- NEW from Whiteman for 2004
- Tow bar sold separately
- Capacity: 7 cu ft
- Capacity Bags: 1-1/2 -- 2 -1/2
- Power Source: Honda 8 HP
- Steel Drum
- Tubular Steel frame with Improved wheelbarrow clearance
- Solid steel axle with 13" tires
- New improved shaft seal system with specially designed weep hole-protects bearings and warns when seals require replacement
- High strength cast iron paddle arms with wiper blades for a clean uniform mix
- Drive: V-belt/Gear-- Idler wheel provides positive engagement

WM70SH8

If You Don't See It, Call And Ask About Our Special Order Program

E-MAIL sales@verticalsolutions.net

M 2000 Flex-Shaft Concrete Vibrator

Power Unit: M2000

- Weight: 13 lbs.
- Rated amperage: 15
- Voltage: 115 AC-DC
- Power: 2.3 HP

Vibrator Head: H35

- Weight: 4.6 lbs.
- Diameter: 1-3/8 in.
- Length: 16.24 in.
- Compaction Diameter: 24 in.
- Capacity: 12 cu. yd.
- Vibrations: 10,000 min.



Shaft SM 3S

- Weight: 15 lbs.
- Length: 10 ft.

On-site vibration of concrete for foundations, walls, columns and slab work. In plant concrete pipes, slabs, beams, columns and walls.

- Lightweight, but rugged unit preferred by operators
- Double insulated and ground motor improves safety
- High frequency & amplitude of vibrator head on (HMS) System
- Motor airflow from rear to front prevents dust buildup
- Standard quick disconnect coupling on motor for shaft exchange
- Quick release brush covers simplifies brush replacements
- Dust and waterproof on-off switch eliminates burnout damage
- Strain relieved electrical cord inhibits cord pull out
- Oil resistant reinforced rubber shafts with steel reinforced coils
- Four head bearings lubricated with high temperature synthetic oil
- Hardened head housing and tip prolongs head life & productivity
- Circuit breaking carbon brushes stop motor for replacement
- Standard 60 Hz electrical power

Wacker High Frequency Flex-Shaft Vibrator

- 0007159 Vibrator Motor Unit M2000
- 0080607 10' Vibrator Flex Shaft SM3S
- 0006568 Vibrator Head H35

PMA2 Flex-Shaft Concrete Vibrator



Power Unit: PMA-2

- Weight: 14 lbs.
- Starting amperage: 22
- Running amperage: 14
- Power: 2 HP electric motor

Head: PHW-40

- Weight: 4 lbs.
- Centrifugal force: 1410
- Size: 1-1/2 x 12 in.
- VPM: 13,000 to 15,000



Shaft: ESW-3

- Weight: 12 lbs.
- Length: 10 ft.

Flex-shaft vibrators are designed to work well in medium-to-high slump concrete. Typical applications include small slabs, driveways, stem walls and footings. Heads, shafts and power sources can be easily interchanged without tools in minutes; heavy duty couplings allow shafts to connect together.

- Optional strap allows units to be easily carried on the job
- Double insulated electric motors; rubber covered power switch
- Wraparound tubular frame & four shock mounts protect engine
- POWER SOURCES: Electric motor is double insulated and shock mounted for safety, containing waterproof on-off switch
- CORE: made from six layers of piano wire and supported in casing by oil impregnated bronze bushings at each end of shaft which greatly extends life of core by reducing strain on the core ends
- CASING: steel wrapped inside for long life
- HEADS: constructed of high grade chromium molybdenum alloy steel; each head uses up to four heavy duty roller bearings

Multipip High Frequency Flex-Shaft Vibrator

- PMA2 Flexible Shaft Power Source, 2hp, 115v Electric Motor
- PHW40 Head 1-1/2" For Esw Flexible Shaft Core and Casing
- ESW3 Core & Casing, 10' For Phw Flexible Shaft Heads