



RAMMERS

WACKER

Oil Injected Vibratory Rammer

BS60-2i with 11" Shoe

- Powered by WACKER's exclusive WM80 engine
- The WM80 engine is the only 2-cycle engine specifically designed and built for vibratory rammers that meets EPA standards
- Patent-pending vented carburetor evacuates air from the fuel line for easy starting
- Integrated fuel valve and gas lever also provide for simple operation and easy starting by eliminating air in the fuel line
- Unique, three-stage air filtration system provides a virtually dust-free engine for longer life and improved durability

0009339



Vibratory Rammer

BS60-4 with 11" Shoe

- Unique, three stage air filtration system provides a virtually dust-free engine for longer life and improved durability
- Special throttle/governor linkage system maintains a constant engine speed for smoother operation and reduced maintenance
- Features a dedicated 4-cycle crankcase for increased durability and simplified maintenance
- Unique crankcase breather system features a three-piece piston oil ring developed for lower oil consumption

0009340

WACKER



4-Cycle Rammer

MT-65H

- 3 HP Honda engine
- 3100 lbs of impact force
- Electronic ignition and automatic engine decompression for easy starting
- Extra heavy-duty shock absorbers ensures operator comfort
- No need for mixed fuel
- Environmentally friendly - less exhaust than 2-cycle
- Lower noise level

MT65H.

Mikasa



Model	Shoe Size	Blows per min.	Impact Force	Travel Speed	Engine	Operating Weight	Stroke
MT-65H.....	11.2 x 13.4 in.....	695.....	2,900 lbs.....	56 FPM.....	3 HP Gas.....	146 lbs.....	2.4 in.
BS-60-4.....	11 x 13 in.....	700.....	3,025 lbs.....	57 FPM.....	4 HP Gas.....	137 lbs.....	2.6 in.
BS-60-2i.....	11 x 13 in.....	700.....	3,025 lbs.....	57 FPM.....	4 HP Gas.....	137 lbs.....	2.6 in.

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

E-MAIL sales@verticalsolutions.net



WACKER



WP 1550AW

WP1550AW Premium Vibroplates

- Tough, wear resistant, ductile iron baseplate offers high strength and shock resistance
- Computer designed baseplate has tapered bottom and edges to give high speed, excellent maneuverability, and no-ridge asphalt finishing
- Large capacity polyethylene water tank is located within the front lift cage for protection and is semitransparent for easy check of the water level

0007576

VP 1550A Vibratory Plate

- The special, open design, ductile iron baseplate is self-cleaning for fast, effective results
- Specially contoured running surfaces and rounded edges provide maximum performance and maneuverability
- Completely enclosed belt protected by a lightweight belt guard for reduced wear and minimal service

0009027

Mikasa

Vibratory Plate Compactor

- Honda powered 4-cycle engine 6x160 5.5hp
- 3350 lbs of centrifugal force
- 17" wide by 22.4" long
- CW water tank
- Solid high-strength steel base plate with curved edges
- Also available without water tank as model mvc77sh

MVC77H



MVC-77



MVC-88

Vibratory Plate Compactor

- Honda powered 4-cycle engine GX160 5.5HP
- 3450 lbs of centrifugal force
- 19.7" wide by 20.7" long
- No water tank
- Durable cast base plate
- Sealed belt cover
- Also available with a 13L water tank as model MVC88GHW
- Optional wheel kit
- Optional urethane plate attachment (MODEL UPA-88)

MVC88GH

Model	Plate WxL	Vibrations	Centrifugal Force	Forward Speed	Engine	Operating Weight	Tank Capacity
WP-1550A	19.5 x 23 in	6000 VPM	3375 lbs	100 FPM	5.5 HP Gas	190 lbs	9 qt.
WP-1550AW	19.5 x 23 in	6000 VPM	3375 lbs	100 FPM	5.5 HP Gas	193.5 lbs	3.9 qt.
MVC-77H	17 x 22.4 in	5800 VPM	3350 lbs	82 FPM	5.5 HP Gas	163 lbs	13.7 qt. - water
MVC-88H	19.7 x 20.7 in	5800 VPM	3450 lbs	72 FPM	5.5 HP Gas	211 lbs	13.7 qt. - water