Wacker Neuson MS64a - M-Series 4 Stroke Rammer

Wacker Neuson Rammers are known as the benchmark of Rammers in the construction industry. Available in 4 sizes, with 4 engine options, there simply is no better choice for a Rammer than a Wacker Neuson. The MS64a is powered by a Honda 4-stroke engine, which is well suited to Wacker Neuson Rammers. The MS64a is fitted standard with a 280mm shoe with optional 200mm shoes available.

M-Series is the entry level series of products from Wacker Neuson. The MS64A is manufactured in the USA on the same line as the popular BS and DS series of rammers, using many of the same components without the bells and whistles.



- Ease of Use
 Easy to use throttle lever, fuel shut off and engine shut down switch.
 Maintenance
 Long air filter service life
 Uigh impact plactic sampling sheep with reinforced steel place, specifically designed for Weel
 - High impact plastic ramming shoe with reinforced steel plate specifically designed for Wacker Neuson Rammers and for long life
- 3. Reliabilty Wacker Neuson invented the Trench Rammer and has been making them for over 80 years.
- Safety
 Dual lifting points to lift rammer with a crane
 Lifting point attached directly to crank housing ensures no strain is put on handle or vibration dampeners
- Versatility
 Unique design ensures perfect blend of balance, impact and travel speed vertical rammers lean forward for better travel speeds.
 - Narrow design ensures Wacker Neuson rammers can be used in tight spaces
- AccessoriesNarrow shoe kits available.Wheel Kit available.
 - Trolley available.

Operating weight	71 kg
Ramming shoe (W x L)	280 x 342 mm
LxWxH	990 x 380 x 690 mm
Percussion rate	615 blows/min
Stroke at the ramming shoe	46 mm
Operating speed Engine:	7.8 m/min
Manufacturer	Honda
Model	GX 100
Construction	Air-cooled single-cylinder four-cycle gasoline engine
Displacement	98 cm ³
Engine speed	4,400 rpm
Engine output according to ISO	2.4 kW
Fuel consumption	0.9 L/h
Tank capacity	3.0 L
Specifications subject to change without notice due to continual product development	
SKU	5200014899
Shipping Weight	71.0000kg
Shipping Width	0.380m
Shipping Height	0.990m
Shipping Length	0.690m