

VP1135A

Single Direction Vibratory Plates



This plate proves that performance is valuable

The VP-Value Plate provides a simple, proven design and high quality construction for confined area soil compaction jobs. A Water tank model provides for excellent results on hot and cold asphalt. The guide handle with vibration damping means longer working hours and less fatigue for the operator.

- Compact design allows for compaction in narrow spaces.
- High travel speeds and easy to maneuver.
- Large capacity water tank and the wide filler opening leads to easy operator use and improved productivity.
- Ergonomically designed lifting handles make loading and unloading from transport vehicles easier for the operator.
- Specially designed exciter bearings reduce maintenance and improve productivity.



Technical specifications

Operating data

Operating data	
Operating weight	62 kg
Centrifugal force	11 kN
Base plate size (w x l)	350 x 521 mm
Operating width	350 mm
Height Lowest working	640 mm
Operating height	880 mm
Frequency	97 Hz
Advance travel (depending on soil)	25 m/min
Advance travel (depending on asphalt)	28 m/min
Surface capacity (depending on soil)	550 m ² /h
Surface capacity (depending on asphalt)	613 m ² /h
Engine / Motor	
Engine / Motor type	air-cooled single cylinder 4 cycle gasoline engine
Engine / Motor manufacturer	Honda
Displacement	118 cm ³
Engine performance	3 kW
at rpm	3,600 rpm
Fuel consumption	0.8 l/h
Tank capacity	2.5
Power transmission	from drive engine via centrifugal clutch and V-belt directly to exciter which transmits centrifugal force onto baseplate

^{*}Water tank model available.

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2018 Wacker Neuson SE.