



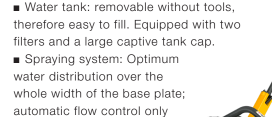
Wacker Neuson's smallest reversible vibratory plate

The WPU1550 reversible vibratory plate is a powerful machine for confined area compaction of asphalt, interlocking paving stones and mixed soils. Due to its rugged design, it is ideally suited for continuous professional use in gardening and landscape applications as well as for compacting mixed soils along foundations, roads, sidewalks and park lots. The integrated wheel set offers unmatched stability allowing WPU1550 to be easily moved onto and around the job site, even on hot asphalt.

Highlights

when vibrating.

- The special contoured base plate and varied control points give excellent manoeuverability.
- Easily accessible throttle control for safe and easy starting and stopping of the device.
- Robust, low-maintenance design ensures a long service life: A sturdy frame protects the engine. It has a hardwearing Vbelt, and the ductile graphite iron base plate is highly wear resistant.



Technical information

	Units	WPUISSOAW
Mechanical - Output Details		
Centrifugal force	kN	15
Area capacity	m3	up to 810
Forward running	m/min	up to 27
Backward running	m/min	20
Gradeability	%	30
Mechanical Details		
Length baseplate	mm	586
Width	mm	500
Width baseplate	mm	500
Height	mm	586
Operating weight	kg	105
Engine		
Engine type		Honda petrol engine
Effective power	kW	3.6
Nominal engine speed	kg/m2s	3,600
Operating fluids		
Water tank capacity	I	12
Exciter oil volume	I	0.18

Reversible Vibratory Plate

Copyright © 2024 Wacker Neusor

Unite WELLECOM