



BPU 2540A US

Reversible vibratory plate

Maximum compaction in the tightest spaces

The lightweight reversible vibratory plates are powerful and versatile making them ideal for base preparation, gardening, landscaping and maintenance work on streets, roads and parking lots. The Wacker Neuson vibratory plates in the 25-37 kN class come equipped with a sturdy, integrated wheel set. This unique feature provides mobility on the construction site.

Highlights

- Compact dimensions, high performance
- Integrated wheel set
- Sturdy and durable

Technical Data

Mechanical - Output Details		Operating weight	145.0 kg
Centrifugal force	25 kN	Ground clearance	666.0 - 776.0 mm
Area capacity	456.0 m2/h	Engine	
Forward Running	19.0 m/min	Effective power	3.1 KW
Gradeability	36.4 %	Nominal Engine speed	2,800.0 1/min
Vibrations (Hz)	90.0 Hz	Environment Data	
Mechanical Details		HAV summation (average value)	2.5 m/s2
Length Baseplate	703.0 mm	HAV summation (Standard)	EN 500-4
Width	400.0 mm	Electrical System	
Width Baseplate	400.0 mm	Coding options	0
Height	1,097.0 mm	Remote Control Range	0.0 m
Height Cover frame	666.0 mm	Operating Fluids	
Thickness Baseplate	10.0 mm	Cooling fluid type	0

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Available engines

Honda GX160-UH2-QW-X2-SD

Cooling	air cooling
Engine type	Gasoline engine
Engine operating mode	four-stroke
Cylinder	1
Cylinder capacity	163 cm3
Fuel	Gasoline
Fuel consumption	0.80 L/hr
Tank capacity	3.60
Effective power	3.10 KW
Nominal Engine speed	3,600 PL
Standard (Effective power)	ISO 3046 IFN
Operating power	2.9 KW
Operating Engine speed	3,520 PL
Standard (Operating power)	ISO 3046 IFN
Starter type	Recoil starter
Engine Manufacturer	Honda

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.