

BPS1340A 5100059906

Home >> Catalog >> Products >> Compaction >> Vibratory Plates >> Single direction Vibratory Plates >> BPS1340A



BPS1340A

Material number 5100059906

Single direction vibratory plate for soil and asphalt compaction. Honda petrol engine.

Product details

- •Excellent driving features: No matter whether used on asphalt or soil the BPS is easy to manoeuvre and provides perfect surfaces.
- •Clean finish to the kerb is easily generated due to the square side-profile of the base plate.
- •The control handle addresses the steering movements clearly, yet nevertheless generates low hand-arm vibrations of less than 5 m/s², which enable a long, comfortable working conditions.
- •Easy to transport: A large lifting eye and wide, ergonomically designed carrying handles make moving and loading the machine both easy and comfortable.
- •Maintenance-free: The BPS series is equipped with an extremely sturdy fan belt and has storage with lifetime lubrication. As a result, it is practically maintenance-free.
- •Accessories are available separately: Wheel set and paving stone sliding mechanism round off the application areas of the APS.

Comes with

- Vibratory plate
- Operating manual

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Technical specifications

BPS1340A

MECHANICAL DETAILS

Length Drawbar in op. pos.	930 mm
Width	400 mm
Height	663 mm
Operating weight	71,0 kg
Ground clearance	663 mm

OPERATING FLUIDS

Tank capacity	3,60 l	

ENVIRONMENT DATA

Storage temperature range	-15 - 40 °C	
Sound level LpA	95,0 dB(A)	
Sound power LWA, measured	104,0 dB(A)	
Sound power LWA, guaranteed	105,0 dB(A)	
Operating temperature range	-15 - 45 °C	
Sound power LWA (Standard)	EN 500-4	
HAV summation (Standard)	EN 500-4	
HAV summation (average value)	4,6 m/s2	
Uncertainty in measurement HAV	0,5 m/s2	
	·	

ELECTRICAL SYSTEM

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Electrode distance 0,7 - 0,8 mm

ENGINE

Engine type Engine operating mode four-stroke Cylinder capacity 163 cm3 Fuel Gasoline Fuel Gasoline Fuel management Carburettor Fuel consumption 0,80 L/Std Inclined position max. 20,0 ° Cylinder 1 Oil specification SAE 10W-30 Oil filling max. 0,60 I Power rating max. 3,6 kW Standard (Effective power) ISO 3046 IFN Nominal Engine speed 1,9 kW Engine speed (Power max.) 3,6 kW Standard (Power max.) 3,6 kW Cylinder 1,000 1,9 kW Engine speed (Power max.) 3,6 kW Standard (Power max.) 3,6 kW Standard (Power max.) 3,600 1/min Effective power 2,9 kW Engine speed (Power max.) 3,600 1/min Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power) ISO 3046 IFN
Cylinder capacity 163 cm3 Fuel Gasoline Fuel management Carburettor Fuel consumption 0,80 L/Std Inclined position max. 20,0 ° Cylinder 1 Oil specification SAE 10W-30 Oil filling max. 0,60 I Power rating max. 3,6 kW Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power) ISO 3046 IFN
Fuel Gasoline Fuel management Carburettor Fuel consumption 0,80 L/Std Inclined position max. 20,0 ° Cylinder 1 Oil specification SAE 10W-30 Oil filling max. 0,60 I Power rating max. 3,6 kW Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power) ISO 3046 IFN
Fuel management Carburettor Fuel consumption 0,80 L/Std Inclined position max. 20,0 ° Cylinder 1 Oil specification SAE 10W-30 Oil filling max. 0,60 I Power rating max. 3,6 kW Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. Standard (Operating power) ISO 3046 IFN
Fuel consumption 0,80 L/Std Inclined position max. 20,0 ° Cylinder 1 Oil specification SAE 10W-30 Oil filling max. 0,60 I Power rating max. 3,6 kW Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power) ISO 3046 IFN
Inclined position max. 20,0 ° Cylinder 1 Oil specification SAE 10W-30 Oil filling max. 0,60 I Power rating max. Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power)
Cylinder 1 Oil specification SAE 10W-30 Oil filling max. 0,60 l Power rating max. 3,6 kW Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. 0,60 l Standard (Operating power) ISO 3046 IFN
Oil specificationSAE 10W-30Oil filling max.0,60 lPower rating max.3,6 kWStandard (Effective power)ISO 3046 IFNNominal Engine speed3.600 1/minStandard (Power max.)SAE J1349Operating power2,9 kWEngine speed (Power max.)3.600 1/minEffective power2,6 kWOil filling min.0,60 lStandard (Operating power)ISO 3046 IFN
Oil filling max. Power rating max. 3,6 kW Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) Sacoo 1/min Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power)
Power rating max. Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min Standard (Power max.) Operating power 2,9 kW Engine speed (Power max.) Sae J1349 Operating power 2,9 kW Engine speed (Power max.) Signature of the power of the p
Standard (Effective power) Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. O,60 I Standard (Operating power) ISO 3046 IFN
Nominal Engine speed 3.600 1/min Standard (Power max.) SAE J1349 Operating power 2,9 kW Engine speed (Power max.) 3.600 1/min Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power) ISO 3046 IFN
Standard (Power max.) Operating power 2,9 kW Engine speed (Power max.) Effective power 2,6 kW Oil filling min. O,60 I Standard (Operating power) ISO 3046 IFN
Operating power2,9 kWEngine speed (Power max.)3.600 1/minEffective power2,6 kWOil filling min.0,60 IStandard (Operating power)ISO 3046 IFN
Engine speed (Power max.) Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power) ISO 3046 IFN
Effective power 2,6 kW Oil filling min. 0,60 I Standard (Operating power) ISO 3046 IFN
Oil filling min. Standard (Operating power) O,60 I Standard (Operating power) ISO 3046 IFN
Standard (Operating power) ISO 3046 IFN
Operating Engine speed 3.520 1/min
Exhaust-gas limit EPA4/08
Spark plug(s) NGK BP-6 ES
Starter battery Voltage 0 V
Starter type Recoil starter
Oil volume incl. filter change 0,60 I
Air cleaner dry air filter
Battery capacity (nom. value) 0 Ah

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Engine Manufacturer	Honda
---------------------	-------

MECHANICAL - OUTPUT DETAILS

Centrifugal force	13,000 kN
Transmission	FKR
Vibrations	5.880 1/min
Area capacity	624 m2/h
Forward Running	26,00 m/min
Gradeability	36,4 %
Vibrations (Hz)	98 Hz

Custom Attributes

Model serie	BPS	

Please Note

This 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 started power may vary due to specific operating conditions Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2018 Wacker Neuson SE