

BPS1340Aw 5100059659

 $Home >> Catalog >> Products >> Compaction >> Vibratory \ Plates >> Single \ direction \ Vibratory \ Plates >> BPS1340Aw$



BPS1340Aw

Material number 5100059659

Single-direction vibratory plate with Honda gasoline engine.

Product details

- •Excellent turning ability and control with simultaneously low HAV
- •Large selection of engines
- •Large water tank (8 Liter) with efficient sprinkler system

Comes with

- Vibratory plate
- Operating manual

Technical specifications

BPS1340Aw

ENGINE Fuel management Carburettor Inclined position max. 20,0 ° Engine operating mode Operating Engine speed Operating Engine speed 3,600 1/min Fuel consumption 1,00 L/Std Standard (Power max.) SAE J1349 Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3,600 1/min, 3,600 1/min Oil filling max. 0,60 1 Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) Starter type Recoil starter Operating power 2,1 kW Oil filling min. 6,60 I Engine type Gasoline engine	OPERATING FLUIDS	Metric
Fuel management Inclined position max. Engine operating mode Operating Engine speed 3.600 1/min Fuel consumption Standard (Power max.) Standard (Effective power) Nominal Engine speed 3.600 1/min, 3.600 1/min Oli filling max. 0,60 1 Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oli specification SAE 10W-30 Engine speed (Power max.) Starter type Operating power 2,1 kW Oli filling min. 0,60 1 Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN Starter type Gasoline engine Cylinder Honda Standard (Operating power)	Tank capacity	2,50
Fuel management Inclined position max. Engine operating mode Operating Engine speed 3.600 1/min Fuel consumption Standard (Power max.) Standard (Effective power) Nominal Engine speed 3.600 1/min, 3.600 1/min Oli filling max. 0,60 1 Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oli specification SAE 10W-30 Engine speed (Power max.) Starter type Operating power 2,1 kW Oli filling min. 0,60 1 Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN Starter type Gasoline engine Cylinder Honda Standard (Operating power)		
Inclined position max. 20,0° Engine operating mode four-stroke Operating Engine speed 3.600 1/min Fuel consumption 1,00 L/Std Standard (Power max.) SAE J1349 Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min, 3.600 1/min Oil filling max. 0,60 I Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 I Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	ENGINE	Metric
Engine operating mode	Fuel management	Carburettor
Operating Engine speed 3.600 1/min Fuel consumption 1,00 L/Std Standard (Power max.) SAE J1349 Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3.600 1/min, 3.600 1/min Oli filling max. 0,60 1 Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 l Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Inclined position max.	20,0 °
Fuel consumption 1,00 L/Std Standard (Power max.) SAE J1349 Standard (Effective power) ISO 3046 IFN Nominal Engine speed 3,600 1/min, 3,600 1/min Oil filling max. 0,60 I Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3,600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 I Engine type Gasoline engine Cylinder Indudes Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Engine operating mode	four-stroke
Standard (Power max.) Standard (Effective power) Standard (Effective power) Nominal Engine speed 3.600 1/min, 3.600 1/min Oil filling max. 0,60 I Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 I Engine type Gasoline engine Cylinder I Engine Manufacturer Honda Standard (Operating power)	Operating Engine speed	3.600 1/min
Standard (Effective power) Nominal Engine speed 3.600 1/min, 3.600 1/min Oil filling max. 0,60 1 Effective power 2,6 kW, 2,6 kW Air cleaner Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 1 Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Fuel consumption	1,00 L/Std
Nominal Engine speed 3.600 1/min, 3.600 1/min Oil filling max. 0,60 1 Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 1 Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Standard (Power max.)	SAE J1349
Oil filling max. Effective power 2,6 kW, 2,6 kW Air cleaner Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) Starter type Recoil starter Operating power 2,1 kW Oil filling min. Engine type Gasoline engine Cylinder Engine Manufacturer Honda Standard (Operating power) 1 SO 3046 IFN	Standard (Effective power)	ISO 3046 IFN
Effective power 2,6 kW, 2,6 kW Air cleaner Dry air filter Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 1 Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Nominal Engine speed	3.600 1/min, 3.600 1/min
Air cleaner Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) Starter type Recoil starter Operating power 2,1 kW Oil filling min. Cylinder Engine type Gasoline engine Cylinder Honda Standard (Operating power) ISO 3046 IFN	Oil filling max.	0,60 I
Power rating max. 2,6 kW Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 I Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Effective power	2,6 kW, 2,6 kW
Cooling air cooling Exhaust-gas limit EPA4/08, EU Stage V Oil specification SAE 10W-30 Engine speed (Power max.) 3.600 1/min Starter type Recoil starter Operating power 2,1 kW Oil filling min. 0,60 1 Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Air cleaner	Dry air filter
Exhaust-gas limit Oil specification Engine speed (Power max.) Starter type Recoil starter Operating power Oil filling min. Engine type Gasoline engine Cylinder Engine Manufacturer Honda Exhaust-gas limit EPA4/08, EU Stage V SAE 10W-30 SAE 10W-30 3.600 1/min Recoil starter 0,60 I Gasoline engine 1 Engine Manufacturer Honda Standard (Operating power)	Power rating max.	2,6 kW
Oil specification Engine speed (Power max.) Starter type Recoil starter Operating power Oil filling min. Engine type Gasoline engine Cylinder Engine Manufacturer Honda Standard (Operating power) SAE 10W-30 3.600 1/min Recoil starter 0,60 I Gasoline engine 1 Engine Manufacturer Honda	Cooling	air cooling
Engine speed (Power max.) Starter type Recoil starter Operating power 2,1 kW Oil filling min. Engine type Gasoline engine Cylinder I Engine Manufacturer Honda Standard (Operating power) 3.600 1/min Recoil starter 2,1 kW Oil Filling min. Honda ISO 3046 IFN	Exhaust-gas limit	EPA4/08, EU Stage V
Starter type Operating power 2,1 kW Oil filling min. Engine type Cylinder Engine Manufacturer Standard (Operating power) Recoil starter 2,1 kW Ois Gasoline engine Honda Honda ISO 3046 IFN	Oil specification	SAE 10W-30
Operating power 2,1 kW Oil filling min. 0,60 l Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Engine speed (Power max.)	3.600 1/min
Oil filling min. Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) O,60 I Gasoline engine 1 ISO 3046 IFN	Starter type	Recoil starter
Engine type Gasoline engine Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Operating power	2,1 kW
Cylinder 1 Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Oil filling min.	0,60 l
Engine Manufacturer Honda Standard (Operating power) ISO 3046 IFN	Engine type	Gasoline engine
Standard (Operating power) ISO 3046 IFN	Cylinder	1
	Engine Manufacturer	Honda
Cylinder capacity 118 cm3	Standard (Operating power)	ISO 3046 IFN
	Cylinder capacity	118 cm3

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.

Spark plug(s)	NGK BP-6 ES	
Kraftstofftyp	Gasoline	
Oil volume incl. filter change	0,60	
MECHANICAL - OUTPUT DETAILS	Metric	
Vibrations	5.880 1/min	
Forward running	26,00 m/min	
Transmission	FKR	
Gradeability	36,4 %	
Centrifugal force	13,000 kN	
Vibrations (Hz)	98,0 Hz	
Area capacity	624 m2/h	
ELECTRICAL SYSTEM	Metric	
Electrode distance	0,70 - 0,80 mm	
	·	
ENVIRONMENT DATA	Metric	
ENVIRONMENT DATA Operating temperature range	Metric -15 - 45 °C	
Operating temperature range	-15 - 45 °C	
Operating temperature range Sound level LpA (Standard)	-15 - 45 °C EN 500-4	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed	-15 - 45 °C EN 500-4 105,0 dB(A)	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range HAV summation (average value)	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C 4,6 m/s2	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range HAV summation (average value) Uncertainty in measurement HAV	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C 4,6 m/s2 0,5 m/s2	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range HAV summation (average value) Uncertainty in measurement HAV HAV summation (Standard)	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C 4,6 m/s2 0,5 m/s2 EN 500-4	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range HAV summation (average value) Uncertainty in measurement HAV HAV summation (Standard) Sound level LpA	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C 4,6 m/s2 0,5 m/s2 EN 500-4 95,0 dB(A)	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range HAV summation (average value) Uncertainty in measurement HAV HAV summation (Standard) Sound level LpA Sound power LWA (Standard)	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C 4,6 m/s2 0,5 m/s2 EN 500-4 95,0 dB(A) EN 500-4	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range HAV summation (average value) Uncertainty in measurement HAV HAV summation (Standard) Sound level LpA Sound power LWA (Standard)	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C 4,6 m/s2 0,5 m/s2 EN 500-4 95,0 dB(A) EN 500-4	
Operating temperature range Sound level LpA (Standard) Sound power LWA, guaranteed Storage temperature range HAV summation (average value) Uncertainty in measurement HAV HAV summation (Standard) Sound level LpA Sound power LWA (Standard) Sound power LWA, measured	-15 - 45 °C EN 500-4 105,0 dB(A) -15 - 40 °C 4,6 m/s2 0,5 m/s2 EN 500-4 95,0 dB(A) EN 500-4 104,0 dB(A)	

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.

Ground clearance	663 mm
Height	663 mm
Width	400 mm
Ountain Attributes	Maria
Custom Attributes	Metric
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 © 2024 Wacker Neuson SE