

Single direction vibratory plate WP1540Aw 5100018329

Home >> Catalog >> Products >> Compaction >> Vibratory Plates >> Single direction Vibratory Plates >> Single direction vibratory plate WP1540Aw



Single direction vibratory plate WP1540Aw Material number 5100018329

Single direction vibratory plate for soil compaction

Product details

Compact single direction vibratory plate, compacts reliably on any compactor.

Comes with

•Single direction vibratory plate with water tank for soil compaction

•Operation 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

Single direction vibratory plate WP1540Aw

ENVIRONMENT DATA

Sound level LpA 94,0 dB(A) Sound level LpA (Standard) EN 500-4 Sound power LWA, measured 107,0 dB(A) Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) EN 500-4, 2000/14/EG HAV summation (average value) 5,3 m/s2 HAV summation (Standard) EN 500-4 Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2			
Sound level LpA (Standard) EN 500-4 Sound power LWA, measured 107,0 dB(A) Sound power LWA (Standard) EN 500-4, 2000/14/EG HAV summation (average value) 5,3 m/s2 HAV summation (Standard) EN 500-4 Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS Exciter oil volume Exciter oil volume 0,15 1 Exciter oil volume 3,60 1 Engine type Gasoline engine Engine type Gasoline engine Effedrive power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min Standard (Effedrive power) ISO 3046 IFN	Sound level I nA	94.0 dB(A)	
Sound power LWA, measured 107,0 dB(A) Sound power LWA (standard) EN 500-4, 2000/14/EG HAV summation (average value) 5,3 m/s2 HAV summation (standard) EN 500-4 Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS Exciter oil volume Exciter oil volume 0,15 1 Exciter oil volume 0,15 1 Exciter oil volume 3,60 1 ENGINE Gasoline engine Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min Standart (Effective power) ISO 3046 IFN			—
Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) EN 500-4, 2000/14/EG HAV summation (average value) 5,3 m/s2 HAV summation (Standard) EN 500-4 Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS Exciter oil volume Exciter oil volume 0,15 I Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 I ENGINE Engine type Engine type Gasoline engine Effective power 3,1 kW, 3,6 kW Naminal Engine speed 3,600 1/min Standard (Effective power) ISO 3046 IFN			
Sound power LWA (Standard) EN 500-4, 2000/14/EG HAV summation (average value) 5,3 m/s2 HAV summation (Standard) EN 500-4 Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS Exciter oil volume Exciter oil volume 0,15 l Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 l ENGINE Engine type Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3,600 1/min, 3,600 1/min Standard (Effective power) ISO 3046 IFN			Q
HAV summation (average value) 5,3 m/s2 HAV summation (Standard) EN 500-4 Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS Exciter oil volume Exciter oil volume 0,15 1 Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 1 ENGINE Engine type Engine type Gasoline engine Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN			
HAV summation (Standard) EN 500-4 Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS			
Storage temperature range -15 - 40 °C Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS 0,15 I Exciter oil volume 0,15 I Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 I ENGINE Effective power Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN			
Operating temperature range -15 - 40 °C Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS 0,15 I Exciter oil volume 0,15 I Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 I ENGINE Effective power Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN			
Uncertainty in measurement HAV 0,5 m/s2 OPERATING FLUIDS 0,15 l Exciter oil volume 0,15 l Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 l ENGINE Engine type Engine type Gasoline engine Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN	Storage temperature range	-15 - 40 °C	
OPERATING FLUIDS Exciter oil volume 0,15 l Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 l ENGINE Engine type Engine type Engine type Engine type Sandard (Effective power) Standard (Effective power) ISO 3046 IFN	Operating temperature range	-15 - 40 °C	
Exciter oil volume 0,15 I Exciter oil type 75W-90 API GL-4 Tank capacity 3,60 I ENGINE Engine type Engine type Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN	Uncertainty in measurement HAV	0,5 m/s2	
Tank capacity 3,60 I ENGINE Gasoline engine Engine type Gasoline engine Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN	3	0,15	
ENGINE Engine type Gasoline engine Effective power 3,1 kW, 3,6 kW Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN	Exciter oil type	75W-90 API GL-4	
Engine typeGasoline engineEffective power3,1 kW, 3,6 kWNominal Engine speed3.600 1/min, 3.600 1/minStandard (Effective power)ISO 3046 IFN	Tank capacity	3,60	
Effective power3,1 kW, 3,6 kWNominal Engine speed3.600 1/min, 3.600 1/minStandard (Effective power)ISO 3046 IFN	ENGINE		
Nominal Engine speed 3.600 1/min, 3.600 1/min Standard (Effective power) ISO 3046 IFN	Engine type	Gasoline engine	
Standard (Effective power) ISO 3046 IFN	Effective power	3,1 kW, 3,6 kW	
	Nominal Engine speed	3.600 1/min, 3.600 1/min	
	Standard (Effective power)	ISO 3046 IFN	
Cylinder 1	Cylinder	1	

Cylinder capacity

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.

163 cm3

Engine Manufacturer	Honda
Cooling	air cooling
Exhaust-gas limit	EPA4/08, EU Stage V
Kraftstofftyp	Gasoline
Air cleaner	Dry air filter
Engine operating mode	four-stroke
Inclined position max.	20,0 °
Fuel consumption	0,80 L/Std
Fuel management	Carburettor
Oil specification	SAE 10W-30
Oil filling max.	0,60 l
Oil filling min.	0,60
Power rating max.	3,6 kW
Engine speed (Power max.)	3.600 1/min
Standard (Power max.)	SAE J1349
Operating power	2,9 kW
Operating Engine speed	3.520 1/min
Standard (Operating power)	ISO 3046 IFN
Spark plug(s)	NGK BP-6 ES
Oil volume incl. filter change	0,601
Starter type	Recoil starter
Starter battery Voltage	0 V
Battery capacity (nom. value)	0 Ah
ELECTRICAL SYSTEM	
Electrode distance	0,70 - 0,80 mm
MECHANICAL - OUTPUT DETAILS	
Gradeability	36,4 %

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.

Centrifugal force	15,000 kN	
Transmission	FKK-KR	
Area capacity	749 m2/h	
Vibrations	5.880 1/min	
Forward running	29,00 m/min	\bigcirc
Vibrations (Hz)	98,0 Hz	
-		

MECHANICAL DETAILS

MECHANICAL DETAILS	
Width	430 mm
Height	961 mm
Operating weight	92,0 kg
Lenght Drawbar in op. pos.	877 mm
Ground clearance	525 mm

OPERATING FLUIDS

0,16 qt US
75W-90 API GL-4
1,0 gal US
Gasoline engine
4,2 hp, 4,8 hp
3.600 1/min, 3.600 1/min
ISO 3046 IFN
1
9,9 Inch3
Honda

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.

Cooling	air cooling
Exhaust-gas limit	EPA4/08, EU Stage V
Kraftstofftyp	Gasoline
Air cleaner	Dry air filter
Engine operating mode	four-stroke
Inclined position max.	20,0 °
Fuel consumption	0,2 GPH US
Fuel management	Carburettor
Oil specification	SAE 10W-30
Oil filling max.	0,2 gal US
Oil filling min.	0,2 gal US
Power rating max.	4,8 hp
Engine speed (Power max.)	3.600 1/min
Standard (Power max.)	SAE J1349
Operating power	3,9 hp
Operating Engine speed	3.520 1/min
Standard (Operating power)	ISO 3046 IFN
Spark plug(s)	NGK BP-6 ES
Oil volume incl. filter change	0,2 gal US
Starter type	Recoil starter
Starter battery Voltage	0 V
Battery capacity (nom. value)	0 Ah
	· · · · · · · · · · · · · · · · · · ·

Dattery capacity (non. value)	0 All
ENVIRONMENT DATA	
Sound level LpA	94,0 dB(A)
Sound level LpA (Standard)	EN 500-4
Sound power LWA, measured	107,0 dB(A)
Sound power LWA, guaranteed	108,0 dB(A)
Sound power LWA (Standard)	EN 500-4, 2000/14/EG
HAV summation (average value)	17,4 ft/s2
HAV summation (Standard)	EN 500-4

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.

Storage temperature range	5 - 104 °F
Operating temperature range	5 - 104 °F
Uncertainty in measurement HAV	1,6 ft/s2

MECHANICAL DETAILS

Width	16,9 "	
Height	37,8 "	
Operating weight	202,8 lb	
Lenght Drawbar in op. pos.	34,5 "	
Ground clearance	20,7 "	

MECHANICAL - OUTPUT DETAILS

MECHANICAL - OUTPUT DETAILS	e la
Gradeability	36,4 %
Centrifugal force	3.372 lbf
Transmission	FKK-KR
Area capacity	8.062,2 ft2/h
Vibrations	5.880 1/min
Forward running	1,6 fps
Vibrations (Hz)	98,0 Hz
ELECTRICAL SYSTEM	
Electrode distance	0,028 - 0,032 "
Custom Attributes	MD
Model serie	WP

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.

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.

63

Copyright © 2023 Wacker Neuson SE

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.

6

2