

VP1030A 5000630047

Home >> Catalog >> Products >> Compaction >> Vibratory Plates >> Single direction Vibratory Plates >> VP1030A



VP1030A Material number 5000630047

Single direction vibratory plate for soil compaction

Product details

•Low-maintenance design for low TCO

Comes with

•Single direction vibratory plate for soil compaction •Operation manual

Technical specifications

VP1030A

OPERATING FLUIDS

Water tank capacity	null, null
Hydraulic fluid type	null, null
Cooling fluid volume	null, null
Cooling fluid type	null, null
Exciter oil volume	null, null
Exciter oil type	null, null
Hydraulic fluid volume	null, null
Tank capacity	0,77 l

ENGINE

Engine type	Gasoline engine
Effective power	2,3 kW, 2,3 kW, 2,3 kW
Nominal Engine speed	3.600 1/min, 3.600 1/min, 3.600 1/min
Standard (Effective power)	SAE J1349
Cylinder	1
Cylinder capacity	121 cm3
Engine Manufacturer	Honda
Cooling	air cooling
Exhaust-gas limit	CARB, EPA3, EU Stage V
Kraftstofftyp	Gasoline
Air cleaner	Dry air filter
Engine operating mode	four-stroke
Inclined position max.	20,0 °
Fuel consumption	0,97 L/Std
Fuel management	Carburettor

Oil specification	SAE 10W-30
Oil filling max.	0,40 l
Oil filling min.	0,40 l
Power rating max.	2,3 kW
Engine speed (Power max.)	3.600 1/min
Standard (Power max.)	SAE J1349
Spark plug(s)	NGK CR5HSB
Oil volume incl. filter change	0,40 l
Starter type	Recoil starter

MECHANICAL DETAILS

Width	null, null
Height	null, null
Operating weight	null, null
Lenght Drawbar in op. pos.	null, null
Ground clearance	null, null

ELECTRICAL SYSTEM

Coding options	null, null
Remote Control Range	null, null
Remote Control Bat. Capacity	null, null
Recommended Battery Typ	null, null
Charging Time	null, null
Electrode distance	0,60 - 0,70 mm

HYDRAULIC

Operating pressure hydraulics

null, null

MECHANICAL - OUTPUT DETAILS

Gradeability	null, null
Centrifugal force	null, null
Transmission	null, null
Area capacity	null, null
Vibrations	null, null
Forward running	null, null
Vibrations (Hz)	null, null
Backward Running	null, null

ENVIRONMENT DATA

Sound level LpA	null, null
Sound level LpA (Standard)	null, null
Sound power LWA, measured	null, null
Sound power LWA, guaranteed	null, null
Sound power LWA (Standard)	null, null
Storage temperature range	null, null
Operating temperature range	null, null
Uncertainty in measurement HAV	null, null
Vibration total value ahv	null, null
Vibration value (Standard)	null, null

OPERATING FLUIDS

Water tank capacity	null, null
Hydraulic fluid type	null, null

Cooling fluid volume	null, null
Cooling fluid type	null, null
Exciter oil volume	null, null
Exciter oil type	null, null
Hydraulic fluid volume	null, null
Tank capacity	0,2 gal US

ENGINE

·	,1 hp, 3,1 hp, 3,1 hp .600 1/min, 3.600 1/min, 3.600 1/min
Nominal Engine speed 3.6	.600 1/min, 3.600 1/min, 3.600 1/min
Standard (Effective power)	AE J1349
Cylinder 1	
Cylinder capacity 7,	,4 Inch3
Engine Manufacturer Ho	londa
Cooling air	ir cooling
Exhaust-gas limit CA	CARB, EPA3, EU Stage V
Kraftstofftyp Ga	Gasoline
Air cleaner Dr	Dry air filter
Engine operating mode for	pur-stroke
Inclined position max. 20	0,0 °
Fuel consumption 0,3	,3 GPH US
Fuel management Ca	Carburettor
Oil specification SA	SAE 10W-30
Oil filling max. 0,	,1 gal US
Oil filling min. 0,	,1 gal US
Power rating max. 3,	,1 hp
Engine speed (Power max.) 3.4	.600 1/min
Standard (Power max.)	AE J1349
Spark plug(s) NO	IGK CR5HSB
Oil volume incl. filter change 0,	,1 gal US

ENVIRONMENT DATA

Sound level LpA	null, null
Sound level LpA (Standard)	null, null
Sound power LWA, measured	null, null
Sound power LWA, guaranteed	null, null
Sound power LWA (Standard)	null, null
Storage temperature range	null, null
Operating temperature range	null, null
Uncertainty in measurement HAV	null, null
Vibration total value ahv	null, null
Vibration value (Standard)	null, null

MECHANICAL DETAILS

Width	null, null
Height	null, null
Operating weight	null, null
Lenght Drawbar in op. pos.	null, null
Ground clearance	null, null

MECHANICAL - OUTPUT DETAILS

Gradeability	null, null
Centrifugal force	null, null
Transmission	null, null
Area capacity	null, null
Vibrations	null, null

Forward running	null, null
Vibrations (Hz)	null, null
Backward Running	null, null

ELECTRICAL SYSTEM

Coding options	null, null
Remote Control Range	null, null
Remote Control Bat. Capacity	null, null
Recommended Battery Typ	null, null
Charging Time	null, null
Electrode distance	0,024 - 0,028 "

HYDRAULIC

Operating pressure hydraulics	null, null
Max. perm. hydraulic pressure	null, null

Custom Attributes

Model	serie

VP

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 © 2023 Wacker Neuson SE