



BS50-4AS 11IN US

4-stroke Rammers

Excellent work performance and long service life

Wacker Neuson's four-stroke rammers are characterized by outstanding work performance. The large stroke, high ramming frequency, high impact energy and fast forward travel ensure firstclass work results. Well thought-out functions also make the use of the four-stroke rammer even more user-friendly, extend its service life and reduce maintenance to a minimum.

Highlights

- Just one lever for starting, idling and stopping
- 4-stage air cleaner (cyclone, paper filter and 2 foam air cleaners)
- Honda engine
- Low oil warning indicator
- Fast travel speed

Technical Data

Mechanical - Output Details		Standard (Effective power)	ISO 3046-1
Number of blows	656,0 1/min	Operating power	3,6 hp
Transmission	Centrifugal Clutch	Operating Engine speed	4.100,0 1/min
Engaging speed	2.500,0 1/min	Standard (Operating power)	ISO 3046-1
Area capacity	1.280,9 ft2/h	Maximum torque	5,6 lb/ft
Forward running	0,4 fps	Running time at 100%	3,2 hrs
Power of impact	3.596,9 lbf	Environment Data	
Mechanical Details		Storage temperature range	-22 - 122 °F
Length	26,5 "	Operating temperature range	14 - 104 °F
Length Ramming Shoe	13,4 "	Sound level LpA	93,0 dB(A)
Width	13,5 "	Sound level LpA (Standard)	EN 500-4
Width Ramming Shoe	11,0 "	Sound power LWA, measured	105,0 dB(A)
Height	37,0 "	Sound power LWA, guaranteed	108,0 dB(A)
Weight	143,30 lb	Sound power LWA (Standard)	EN 500-4
Operating weight	143,3 lb	HAV summation (average value)	36,1 ft/s2
stroke at tamper	2,4 "	HAV summation (Standard)	EN 500-4
Engine		Uncertainty in measurement HAV	6,2 ft/s2
Fuel consumption [kg/h]	0,2 GPH US	Electrical System	
Oil filling max.	0,1 gal US	Display Equipment	Operating hours counter
Effective power	3,6 hp	Operating elements	Pushbutton OFF
Nominal Engine speed	4.200,0 1/min		

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.

2022-08-29

Operating Fluids

Oil specification

SAE 10W-40

Oil volume

0,185 gal US

Lubrication intervall

250,0 h