



BS62-4Ab/28

4-stroke Rammers

Outstanding work performance and long service life

Wacker Neuson's 4 stroke rammers characterized by excellent work performance. The long shoe stroke, the high ramming frequency, high impact energy and fast travel speed ensure first-class work results. Well thought-out functions make the use of the 4 stroke rammers even more operator-friendly, extend their service life, and minimize maintenance.

Highlights

- Large stroke, high impact force
- Just one lever for starting, idling and stopping
- Efficient air filter
- Ergonomic guide handle
- Low oil warning indicator
- Large stroke, high impact force
- Efficient air filter
- Ergonomic guide handle

Technical Data

■ Mechanical - Output Details

Number of blows	689.0 1/min
Area capacity	2,174.3 ft ² /h
Forward Running	0.7 fps
Power of impact	3,821.8 lbf

■ Mechanical Details

Length	26.1 "
Length Ramming Shoe	13.4 "
Width	13.7 "
Width Ramming Shoe	11.0 "
Height	36.2 "
Weight	138.89 lb
Operating weight	141.1 lb

Stroke at tamper 2.7 "

■ Environment Data

Operating temperature range	14 - 104 °F
Sound power LWA, guaranteed	108.0 dB(A)
Sound power LWA (Standard)	EN 500-4
HAV summation (average value)	32.8 ft/s ²
HAV summation (Standard)	EN 500-4

■ Electrical System

Display Equipment	Beacon
Operating elements	Pushbutton OFF

■ Operating Fluids

Oil specification	SAE 10W-40
Oil volume	0.185 gal US

Available engines

Honda GXR120RT-KR-W1-SD

Cylinder capacity	7.4 Inch ³
Fuel consumption	0.3 GPH US
Tank capacity	0.8 gal US
Effective power	3.1 PS
Operating power	3.6 PS
Cooling	air cooling
Engine type	Gasoline engine
Engine operating mode	four-stroke
Cylinder	1
Fuel	Gasoline
Standard (Effective power)	SAE J1349
Standard (Operating power)	ISO 3046-1
Starter type	Recoil starter
Engine Manufacturer	Honda
Engine Designation	GXR120RT-KR-W1-SD