

BS50-4As, BS60-4As

4 Stroke Rammer



4 stroke rammer: Long service life and low oil consumption

Wacker Neuson's 4 stroke rammers are classified by an excellent performance which is sustainably convincing. The high stroke energy, high percussion rate and long shoe stroke combined with a fast advance travel achieve excellent compaction results. Well thought-out features make the use of the 4 stroke rammers even more user-friendly, extend the service life and reduce maintenance to a minimum.

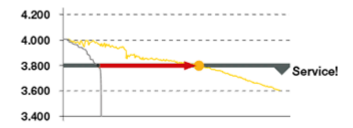
- Fast starting due to a small pump to the carburetor
- Strong stroke for heavy, cohesive soils
- Integrated oil deficiency protection with automatic shutdown when the engine is started with insufficient oil level
- Premium air filter ensures an almost dust-free engine operation and provides three times longer change intervals





Comfortable transport

- Large and flexible transport lug
- Easy loading and stowing by transport rollers on the handle



1/min (rotation) / Operating hours



Innovative air filter system

- Operate three times longer in the optimum speed range than without compensation
- Three times longer service intervals
- Not compensated
 - Compensated
 - Extension of the service-intervall



An engine with a strong reserve

The robust GXR 120 engine from Honda operates in normal operation well below its performance limit. This protects the engine and extends its service life.





Comfortable operation

• Only one lever for idling, starting and stopping



Technical specifications

BS50-4As	BS60-4As
65	72
280 x 340	280 x 340
673 x 343 x 940	673 x 343 x 965
656	656
61	65
16	18
7.1	8.8
119	148
GXR 120	GXR 120
Honda	Honda
Air-cooled single-cylinder four-cycle gasoline engine	Air-cooled single-cylinder four-cycle gasoline engine
121	120
2.7	2.7
4,100	4,100
1	1
2.9	2.9
	65 280 x 340 673 x 343 x 940 656 61 16 7.1 119 GXR 120 Honda Air-cooled single-cylinder four-cycle gasoline engine 121 2.7 4,100 1

Please note

that 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 stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2018 Wacker Neuson SE.