



**WACKER  
NEUSON**  
*all it takes!*

## BS68-4As

### 4 Stroke Rammer

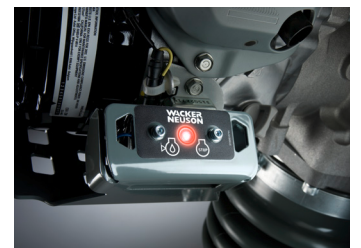
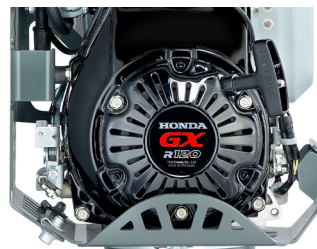
5 years /  
5,000 hours  
warranty

## Outstanding work performance and long service life

Wacker Neuson's BS68-4As rammers characterised 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, extending their service life and minimise maintenance.

### Key features of the BS68-4As

- Honda engine
- Large stroke, high impact force
- Just one lever for starting, idling and stopping
- Efficient air filter
- Ergonomic guide handle
- Low oil warning indicator
- Inline fuel filter
- Ratchet fuel cap
- Optional wheel kit



## Top performance and simple operation

If you are looking for a powerful and reliable 4 stroke rammer, you have come to the right place. Our BS68-4As impress with their high efficiency and quality. They have a large stroke, a high ramming frequency and a high stroke energy which allow you to achieve optimum compaction. In addition, our 4 stroke rammers

are easy to operate, are sturdy and require little maintenance. They have a convenient lever with integrated fuel cock and an innovative quadruple air filter that protects the engine from dirt and ensures constant performance.

## Technical Information

	Units	BS68-4As
<b>Engine</b>		
Honda 4 stroke Petrol		GX120R
<b>Mechanical - Output Details</b>		
Number of blows	1/min	689
Area capacity	m <sup>2</sup> /h	235
Forward Running	m/min	14
Power of impact	kN	19
<b>Mechanical Details</b>		
Length	mm	662
Length Ramming Shoe	mm	340
Width	mm	347
Width Ramming Shoe	mm	280
Height	mm	950
Weight	kg	70

	Units	BS68-4As
<b>Mechanical - Details</b>		
Operating weight	kg	70
Stroke at tamper	mm	67
<b>Environmental data</b>		
Operating temperature range	°C	-10-40
Sound power LWA, guaranteed	dB(A)	108
Sound power LWA (Standard)	EN	500-4
HAV summation (average value)	m/s <sup>2</sup>	10.3
HAV summation (Standard)	EN	500-4
<b>Electrical System</b>		
Operating elements		Push button OFF
<b>Operating fluids</b>		
Oil specification	SAE	10W-40
Oil volume	l	0.900

