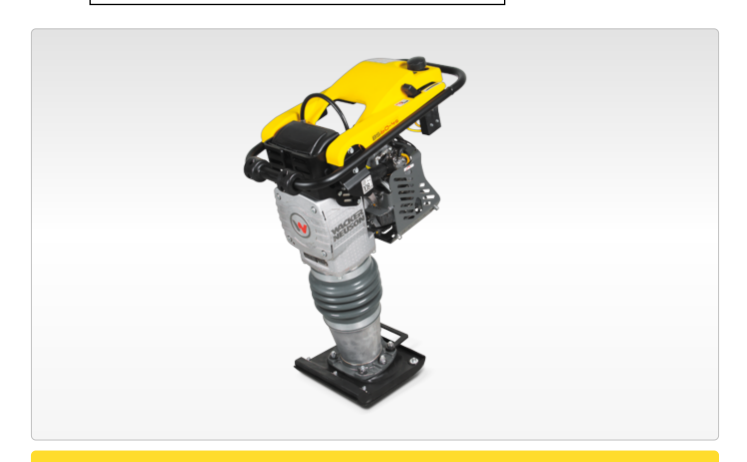
ICM of America Internet Sales 877-494-5793







BS 50-4s, BS 60-4s 4 cycle Rammer

Four-cycle rammers deliver outstanding performance

The outstanding features of Wacker Neuson's four-cycle rammers are the compact design and high performance. The long shoe stroke, high percussion rate and high stroke energy combined with fast advance travel achieve excellent results.

- The rugged WM 100 engine is specifically designed to withstand tough rammer applications and offers a long service life.
- Low oil protection: An LED indicator lights up if the rammer is started with insufficient oil levels, and the engine shuts down automatically after 10 seconds to prevent engine damage.
- A unique three-stage air filtration system provides a virtually dust-free engine for longer life and improved durability.
- Simple operation: The integrated fuel valve in the throttle means that there is only one lever for acceleration and shut-off.





BS 50-4s, BS 60-4s 4 cycle Rammer

Technical specifications

	BS 50-4s	BS 60-4s
Operating data		
Operating weight b	139	156.5
Ramming shoe size (WxL) in	11 x 13.3	11 x 13.2
L x W x H in	26.5 x 13.5 x 37	26.5 x 13.5 x 38
Stroke at the ramming shoe in	1.6	2.7
Percussion rate max. blows/min	660	680
Operating speed Travel Speed ft/min	25.9	28
Surface capacity Compaction ft²/h	1,428	1,543
Engine / Motor		
Engine / Motor type	WM 100	WM 100
Engine / Motor manufacturer	Wacker Neuson	Wacker Neuson
Engine / Motor	air-cooled single-cylinder four-cycle gasoline engine	air-cooled single-cylinder four-cycle gasoline engine
Displacement in ³	5.9	5.9
Operating performance Max rated power - SAE J1995 hp	3.2	3.2
at rpm rpm	4,200	4,200
Fuel consumption US gal/h	0.31	0.31
Tank capacity (fuel) US qt	3.2	3.2

ICM of America Internet Sales 877-494-5793