



BS 50-2, BS 60-2, BS 70-2 2 cycle Rammer

Two-cycle rammers: Only available from Wacker Neuson

Wacker Neuson rammers have long been accepted as the standard setters in the construction industry. They have been developed for maximum productivity, performance and durability. They are powered by the exclusive WM 80 engine, designed and built by Wacker Neuson. Thanks to its catalytic converter the emissions fall significantly below the air emission standards. Automatic shutoff feature will shut down the engine if left idling for 10 minutes, providing additional fuel and emission savings.

- Easy start-up: Reliable starting in idle with automatic choke thanks to the vented carburetor.
- Strong performance: High percussion rate, powerful stroke, high stroke energy, fast advance travel
- Three-stage air filtration system with cyclone prefilter: High capacity, long durability, easy maintenance access
- Compact design offers easy operation, especially in trenches
- Typical for a two stroker: Fully functional at every angle



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2 cycle Rammer

Technical specifications

	BS 50-2	BS 60-2	BS 70-2
Operating data			
Operating weight kg	58	66	74
Ramming shoe size (WxL) * mm	250 x 330	280 x 330	280 x 330
LxWxH mm	673 x 343 x 940	673 x 343 x 965	673 x 343 x 965
Percussion rate max. blows/min	700	700	650
Stroke at the ramming shoe mm	64,3	80	65
Operating speed m/min	9,5	9,8	8,9
Surface capacity m²/h	142,5	164,6	149,5
Engine / Motor			
Engine / Motor type	air-cooled single-cylinder two-cycle gasoline engine	air-cooled single-cylinder two-cycle gasoline engine	air-cooled single-cylinder two-cycle gasoline engine
Engine / Motor manufacturer	Wacker Neuson	Wacker Neuson	Wacker Neuson
Engine / Motor	WM 80	WM 80	WM 80
Displacement cm ³	80	80	80
Fuel consumption l/h	1	1,2	1,3
at rpm rpm	4.400	4.400	4.400
Tank capacity	3	3	3
Gasoline / oil mixture	100:1	100:1	100:1

*Ramming shoes available in a range of widths.

Information on suitable accessories can be found on our website.

The right to make changes is reserved in the interests of ongoing further developments. You can find more information on the engine power in the operator's manual. The actual power output figures may vary due to specific operating conditions.

Information on suitable accessories can be found on our website. 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 © 2013 Wacker Neuson SE.