

# BFS 90 R Gasoline Floor Saw

Item Number: 0009522

# BFS 90 R

## Higher performance without effort!

>> This floor saw is uncompromising. It combines an excellent cutting performance with compact dimensions and a light design, thus making its weight of hardly any importance during transport. The engine, on the other hand, is extremely impressive, as it runs tenaciously and with reliability even under the most difficult conditions due to its enormous power reserves.

<<



## Additional Advantages

- Adjustable guide handles incorporated with low-vibration design for comfortable hand-push operation simply make it better than others.
- Strengthen steel frame provides full protection to the engine for higher machine durability.
- Maintenance cost protection: The high performance belts are fully enclosed to protect them against the influence of dust.
- Removable water tank with large filling opening and Gardena rapid action hose coupling for simple and easy hose connections.

Description	Metric	Imperial
Length x width x height	1.110 x 535 x 976 mm	44 x 21 x 39 in
Length x width x height (guide handle in transport position)	974 x 535 x 976 mm	39 x 21 x 39 in
Weight	112 kg	247 lb
Disc diameter - max.	350 mm	14 in
Arbor diameter	27 mm	1 in
Nominal blade speed	2.676 1/min	2,676 rpm
Peripheral blade speed at Ø350	50 m/sec	164 ft/sec
Cutting depth - max.	125 (w/350mm diameter blade) cm	5 in
Tank capacity (water)	27 l	28.5 US qt
Engine Type	air-cooled single cylinder 4-stroke gasoline	
Manufacturer	Robin	
Model	EX27DU	
Displacement	265 cm <sup>3</sup>	16.2 in <sup>3</sup>
Power	6,6 kW	9.0 hp
at	4.000 (SAE J1349) 1/min	4.000 (SAE J1349) rpm
Fuel type	regular grade gasoline also unleaded	regular grade gasoline also unleaded
Fuel consumption	1,4 l/h	1.5 US qt/h
Tank capacity (fuel)	6,1 l	6.4 US qt
Power Train	from engine via belt to cutting shaft	
Starter	recoil starter	recoil starter

### Standard Package - BFS 90 R

Includes water tank, 2 open-ended spanners, operator's manual and parts book.

Please refer to our Price List and Ordering Guide for complete accessory information.

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

Generated on Wednesday, February 2, 2011

