UNDERWATER BREAKER/DRIVER

STANLEY





The **BR67** is a medium sized breaker in Stanley Hydraulic Tools line up of underwater paving breakers. The **BR67** is in the 70 lbs class of breakers and is used for medium concrete and rock breaking, coral removal and rod driving. The feathering on/off valve controls speed and allows easier initial tool placement. Standard 1½" x 6" hex chuck and latch retainer. Painted hi-visibility yellow.

SPECIFICATIONS	
1300 bpm @ 8 gpm	
11/8" x 6" Hex	
T-Handle	
Open Center	
7-9 gpm / 26-34 lpm	
8 gpm / 30 lpm	
1500-2000 psi / 105-140 bar	
2250 psi / 155 bar	
73 lbs / 33 kg	
29" / 73.6 cm	
16" / 41 cm	
-8 SAE O-ring	
No (See Accessories)	
Yes (%" NPT Male thread)	

FEATURES

- T-Handle with large on/off trigger for precise control
- Stainless Steel spool and fasteners
- Trouble free diaphragm accumulator provides additional blow energy and reduces recoil
- Feathering on/off valve allows easy initial tool bit placement
- Uses standard 1½" x 6" hex shank tool bits
- Four tie rod design for durability
- Operates in any position
- Modular design for ease of service
- Latch retainer

BR67 UNDERWATER BREAKER/DRIVER



ORDERING INFORMATION

PART NUMBER

BR67320 Paving Breaker, Underwater, 11/8" Hex, less couplers

ACCESSORIES Flush-Face Coupling Set, %" NPT 03971 03974 Flush-Face Coupling Set, ½" NPT 31848 Dual Hose, 50' x 1/2", with couplers 31972 Dual Hose, 25' x 1/2", with couplers 58633 Twinned Hose, 25' x ½", with couplers 58634 Twinned Hose, 50' x ½", with couplers Clay Spade, 11/8" Hex, 51/2" Wide Blade 02331 02332 Asphalt Cutter, 11/8" Hex, 5" Wide Blade 02333 Moil Point, 11/8" Hex, 14" under collar 3" Wide Chisel, 11/8" Hex, 14" under collar 02334 03990 Narrow Chisel, 11/8" Hex, 14" under collar 04176 Rod Driver, 11/8" Hex, 1" rod

When hydraulic hose exceeds 100' (30.4 m) in length, increase I.D. of both pressure and return hose. For more information, consult Stanley Hydraulic Tools.

Asphalt Wedge, 11/8" Hex

IMPORTANT

To fill out a Product Warranty Recording form and for information on your warranty visit stanleyhydraulic.com and select the Warranty tab.



Note: The warranty recording form must be submitted to validate the warranty.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specifications and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Stanley Hydraulic Tools.



08106