BR67 HYDRAULIC BREAKER

STANLEY



Stanley's line of handheld breakers contains a wide selection of models suited to virtually any application.

The BR67 is a medium duty tool for work in the 70 - 90 pound class. It is highly productive in utility construction, street maintenance, repair of water and gas mains, and general contracting jobs.

Available in both a T-Handle and Anti-Vibration Handle model.

Spring dampened, anti-vibration handles (BR67125 and BR67135) reduces operator fatigue, allowing the breaker to float in the user's hands. Built in handle stops allow the operator to apply full body weight in tough applications.

Easi-Ride™ foot, offered on the BR67 absorbs and controls tool bit bounce, greatly reducing operator fatigue.

Feathering on/off valve controls blow speed, making startup and initial tool placement easy.

Diaphragm accumulator provides trouble free operation with system back pressures up to 250 psi (17 bar). Accumulator on BR67125 and BR67135 can be serviced without disassembling the tool. Both models operate on open center systems and are available in 1-1/8 or 1-1/4 in. hex sizes.

Complete line of steels for breaking, cutting or driving available from Stanley Hydraulic Tools.

Underwater models available.

SPECIFICATIONS

ITEM				
Output	0 - 1300 Blows Per Minute Range			
Input Flow Range	7 - 9 gpm	26 - 34 lpm		
Input Pressure	1500 - 2000 psi	105 - 140 bar		
Max. Back Pressure	250 psi	17 bar		
Optimum Flow	8 gpm	30 lpm		
Porting	-8 SAE O-Ring			
Connector	3/8 in. Male Pipe Hose End			
BR67				
Steel Capacity	6 x 1-1/4 in. Hex and 6 x 1-1/8 in. Hex			
Weight	67 / 72 lb	30 / 33 kg		
Length	27 in.	68 cm		
Width (At Handles)	16 in.	41 cm		
BR67125 and BR67135				
Steel Capacity	6 x 1-1/8 in. Hex and 6 x 1-1/4 in. Hex			
Weight	78 lb	36 kg		
Length	29 in.	73 cm		
Width (At Handles)	18 in.	46 cm		



BR67 HYDRAULIC BREAKER

STANLEY

Model Numbers		
Model	Description	
BR67120	BR67 T-Handle Breaker, 1-1/8 in. Hex	
BR67120E	BR67 T-Handle Breaker, 1-1/8 in. Hex, Easi-Ride™ Foot	
BR67130	BR67 T-Handle Breaker, 1-1/4 in. Hex	
BR67130E	BR67 T-Handle Breaker, 1-1/4 in. Hex, Easi-Ride™ Foot	
BR67320	BR67 Underwater T-Handle Breaker, 1-1/8 in. Hex, CE	
BR67125	BR67S Anti-Vibration Handle Breaker, 1-1/8 in. Hex	
BR67135	BR67S Anti-Vibration Handle Breaker, 1-1/4 in. Hex	

Service Tools		
Part No.	Description	
04596	Seal Kit	
04908	Split Ring (Auto Valve Removal)	
04909	Spacer (Flow Sleeve Install)	
04910	Flow Sleeve Removal Tube	
05508	Accumulator Disassembly Tool	
05640	Accumulator Cylinder Puller	
Test Equipment		
02835	Accumulator Tester	
04182	Flow and Pressure Tester	
31254	Accumulator Charge Kit	

Note: All models listed above ship with hose whips.

Part	Description	
1-1/8 in Hex X 6 in. Shank		
02331	Clay Spade, 5-1/2 In. / 14 cm Blade	
02332	Asphalt Cutter, 5 in. / 12.7 cm Blade x 11 in. / 28 cm*	
02333	Moil Point, 14 in. / 25.6 cm*	
02334	Chisel, 3 in. / 76 mm Blade x 14 in. / 35.6 cm*	
03990	Chisel Point, 14 in. / 35.6 cm*	
04176	Ground Rod Driver, 1 in. / 25 mm Rod	
08106	Asphalt Wedge, 12 in. / 30.5 cm*	

Part	Description	
1-1/4 in Hex X 6 in. Shank		
02335	Asphalt Cutter, 5 In. / 12.7 Cm Blade x11 In. / 28 cm*	
02336	Moil Point, 14 in. / 35.6 cm*	
02337	Chisel, 3 in. / 76 mm Blade x 14 in. / 35.6 cm*	
02338	Heavy Duty Chisel, 1 in. / 25 mm x 14 in. / 35.6 cm*	
04367	Ground Rod Driver, 1 in. / 25 mm Rod	
04404	Heavy Duty Moil Point, 18 in. / 45.7 cm*	
04405	Clay Spade, 8 in. / 20.3 cm Blade	
08119	Asphalt Wedge	
09262	Clay Spade, 5-1/2 in. / 14 cm	
17782	Detachable Shank	

All stanley hydraulic tools, parts, accessories and allied equipment are subject to design improvements, specification 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 application, please consult stanley hydraulic tools.

WARRANTY:

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.