## BR50 HYDRAULIC BREAKER

## STANLEY



The rugged, lightweight and powerful construction of the BR50 T handle and BR50S anti vibration handle breakers makes them ideal for use in the 35 - 65 pound class. Designed for light to medium duty operation, they excel at curb and sidewalk demolition, asphalt cutting, and are popular for ground rod driving with electric utilities.

The BR50 is specifically designed for use on Stanley brand power units and Stanley Hydraverter, resulting in a 20% increase in performance when compared to the BR45 line. The BR50 is not designed to be used on truck or tractor circuits.

The Stanley Easi-Ride<sup>™</sup> foot, offered on the BR50 absorbs and controls tool-bit bounce, greatly reducing operator fatigue.

Spring-isolated, anti-vibration handles (BR50S) reduces operator fatigue, literally allowing the breaker to float in the user's hands.

Feathering on/off valve allows the operator to control the output energy of the tool through the full range from 0 to 1525 blows per minutes, making startup and initial tool placement easy.

Diaphragm type accumulator design provides for ease of maintenance and extended service life of the tool. All models operate at a maximum back pressure of 250 psi (17 bar) on open center systems.

Complete line of steels for breaking, cutting, or driving is available directly from your Stanley dealer.

#### **SPECIFICATIONS**

ITEM			
Output	1525 Blows Per Minute		
Input Flow Range	7 -109 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	3/8in. Male Pipe Head Hose End		
BR50 (T Handle)			
Steel Capacity	6 x 1-1/8 in. Hex and 6 x 1-1/4 in. Hex		
Weight	52 lb	24 kg	
Length	25 in.	65 cm	
Width (At Handles)	14 / 17.5 in.	35 / 45 cm	
BR50 (Anti-Vibration Handle)			
Steel Capacity	6 x 1-1/8 in. Hex and 6 x 1-1/4 in. Hex		
Weight	56 lb	25 kg	
Length	28.5 in.	72.4 cm	
Width (At Handles)	17.5 in.	44.5 cm	



# BR50 HYDRAULIC BREAKER

### STANLEY

### **ORDERING INFORMATION**

Model No.	Shank Size	Hex Length	Handle Configuration	Foot	GPM
BR50120	1-1/8"	6"	Т	Standard	8 gpm
BR50130	1-1/4"	6"	Т	Standard	8 gpm
BR50120E	1-1/8"	6"	Т	EZ Ride	8 gpm
BR50130E	1-1/4"	6"	Т	EZ Ride	8 gpm
BR50125	1-1/8"	6"	Anti-Vibe	Standard	8 gpm
BR50135	1-1/4"	6"	Anti-Vibe	Standard	8 gpm

The correct breaker depends on the circuit you're running it on.		
For optiomal performance, you should always power your tools with a Stanley.	NEW 50 Lb Class Breakers	
Stanley Power Unit	•	
Stanley Hydraverter	•	
Truck Circuit		
Tractor Circuit		

Breaking and Cutting Accessories				
Part No.		Description		
	02331	Clay Spade, 5-1/2 In. / 14 cm Blade		
	02332	Asphalt Cutter, 5 in. / 12.7 cm Blade x 11 in. / 28 cm*		
1-1/8 in. Hex	02333	Moil Point, 14 in. / 25.6 cm		
x 6 in. Shank	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		
	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		
1-1/4 in. Hex x 6 in. Shank	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		
	08119	Asphalt Wedge		
	04405	Clay Spade, 8 in. / 20.3 cm Blade		
	09262	Clay Spade, 5-1/2 in. / 14 cm		
	17782	Detachable Shank		

Service Tools		
Part No.	Description	
01120	Tamper Sleeve Tool	
04595	Seal Kit	
04919	Flow Sleeve Removal Tool	
05640	Acumulator Cylinder Puller	
04910	Flow Sleeve Removal Tube	
04337	O-Ring Tool Kit	
Test Equipment		
02835	Accumulator Tester	
04182	Flow and Pressure Tester	
31254	Accumulator Charge Kit	

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.

<sup>\*</sup>Length measured from bottom tip of tool to bottom