



BR67S
LAND

BR67UW
UNDERWATER



SPECIFICATIONS

MAX. OUTPUT	1400 bpm
FLOW RANGE	26 – 34 lpm
PRESSURE	105 – 140 bar (2000 psi)
MAX. BACK PRESSURE	17 bar (250 psi)
OPTIMUM FLOW	30 lpm
SYSTEM TYPE	Open Centre
PORTING	-8 SAE O-Ring
HOSE WHIPS	18" Long
HYD CONNECTION	Flat Face Couplings
WIDTH	46cm BR6717801A 41cm BR67320/33201
LENGTH	73cm BR6717801A 68cm BR67320/33201
WEIGHT	34 kg BR6717801A 30 kg BR67320/33201

Features and Benefits

Stanley's line of handheld breakers is the largest in the world, with 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. They are highly productive in utility construction, street maintenance, repair of water and gas mains, and general contracting jobs.

This breaker is available in both an Anti-Vibration Handle (**BR67S**) and T-Handle (**BR67UW**) Model.

The **BR67S** has Sprung-Isolated Anti-Vibration Handles which greatly reduce operator fatigue,

literally 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. All **BR67S** breakers come equipped with a safety trigger lock system to prevent accidental activation of the tool.

The Easi-Ride™ foot, fitted to the **BR67S**, absorbs and controls tool-bit bounce, greatly reducing operator fatigue.

Feathering On/Off Valve allows the operator to control the output energy of the tool through the full range from 0 to 1400 blows per minute, making start-up and initial tool placement easy.

A diaphragm-Type Accumulator design provides ease of maintenance and extended service life of the tool. All models operate at a maximum back pressure of 17 bar (250 psi) on open-centre systems.

Accumulator on **BR67S** can be serviced without disassembling the tool. Both models operate on open centre systems and are available in 1-1/4 in. chuck hex sizes.

The **BR67UW** breaker is designed for use underwater.

A complete line of steels for breaking, cutting or driving are also available.

ORDERING INFORMATION

MODEL/PART No.	DESCRIPTION
BR6717801A	LAND MODEL Anti-Vibration Handle Breaker, 1-1/4 in. hex x 6-1/4 in. shank, Easi-Ride Foot Assy, 26-34 lpm hydraulic flow rate, Hose Whips & Couplings, Safety Trigger Lock
BR67320	UNDERWATER MODEL T-Handle Breaker, 1-1/8 in. hex x 6-1/4 in. shank, 26-34 lpm hydraulic flow rate, Hose Whips & Couplings
BR6733201	UNDERWATER MODEL T-Handle Breaker, 1-1/4 in. hex x 6-1/4 in. shank, 26-34 lpm hydraulic flow rate, Hose Whips & Couplings

ACCESSORIES

PART No.	DESCRIPTION
MP38032	Moil Point, 15 in. B/C
MP45032	Moil Point, 18 in. B/C
NC38032	Narrow Chisel 1 in. Blade, 15 in. B/C
NC45032	Narrow Chisel 1 in. Blade, 18 in. B/C
BC38032	Broad Chisel 3 in. Blade, 15 in. B/C
BC45032	Broad Chisel 3 in. Blade, 18 in. B/C
AC33032	Asphalt Cutter 5 x 6 in. Blade, 13 in. B/C (Curved Edge)
TC28032	Tarmac/Deltic Cutter 4.5 x 5 in. Blade, 11 in. B/C
DS35032	Digger Spade 5 x 8 in. Blade, 14 in. B/C
CS38032	Clay Spade 5.5 x 8 in. Blade, 15 in. B/C
TSL23032	Tamper Stem (Large Taper), 9 in. B/C
TPL125R	Tamper Pad (Large Bore), 125mm Dia
TPL180R	Tamper Pad (Large Bore), 180mm Dia
TPL160S	Tamper Pad (Large Bore), 160mm Square

1-1/4 in. hex x 6-1/4 in. shank chisels

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.

SERVICE ITEMS / TOOLS

PART No.	DESCRIPTION
04596	Seal Kit (Both models)
04337	O-Ring Tool Kit

TEST EQUIPMENT

02835	Accumulator Tester
BCHA/1B	Charging Hose Kit
5007	Charging Connector
04182	Flow & Pressure Tester

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 applications, please consult us.