



## Submarine Manufacturing & Products Limited

+44 (0)1772 687775 info@smp-ltd.co.uk www.smp-ltd.com  
Blackpool Road, Newton, Preston, Lancashire, United Kingdom PR4 3RE

### PRODUCT DATASHEET

#### Stanley Hydraulic Underwater Medium to Heavy Breaker BR67



#### THIS PRODUCT HAS THE FOLLOWING OPTIONS:

No product options are available.

#### OVERVIEW

The Stanley Hydraulic Underwater Breaker BR67 is a medium duty underwater tool used by commercial divers for work in the 70-90 pound class. This underwater tool includes hose whips. Quick disconnect couplers are sold separately.

#### DESCRIPTION



## Submarine Manufacturing & Products Limited

+44 (0)1772 687775   info@smp-ltd.co.uk   www.smp-ltd.com  
Blackpool Road, Newton, Preston, Lancashire, United Kingdom PR4 3RE

The Stanley BR67 Underwater Breaker is for medium to heavy duty breaking of concrete and rocks as well as being suitable for tamping and rod driving. The BR67 has T handle design with a large trigger for precise control, there is a diaphragm accumulator fitted which provides additional blow force.

The Stanley Hydraulic Underwater Breaker BR67 has a feathering On/Off valve which controls blow speed, making startup and initial underwater tool placement easy. The BR67-320 Underwater Breaker is capable of handling considerable back pressure (250psi).

This feature is particularly useful as using long hose lengths, which are typical in marine environments, can often lead to increased back pressure.

### FEATURES

**Control:** T-Handle with large on/off trigger for precise control

**Quality Build:** Stainless Steel spool and fasteners

**Performance:** Trouble free diaphragm accumulator provides additional blow energy and reduces recoil

**Tool Bit Placement:** Feathering on/off valve allows easy initial tool bit placement

**Hex Shank Tool Bits:** Uses standard 11/8" x 6" hex shank tool bits

**Durability:** Four tie rod design for durability

**Operates in any position**

**Modular design for ease of service**

**Latch retainer**

---

### SPECIFICATION

**Input flow range** - 7 - 9 gpm (26 - 34 lpm) at the commercial diver

**Input pressure** - 1500 - 2000 psi (105 - 140 bar)

**Maximum back pressure** - 250 psi (17 bar)



## Submarine Manufacturing & Products Limited

 +44 (0)1772 687775  [info@smp-ltd.co.uk](mailto:info@smp-ltd.co.uk)  [www.smp-ltd.com](http://www.smp-ltd.com)  
Blackpool Road, Newton, Preston, Lancashire, United Kingdom PR4 3RE

**Optimum flow** - 8 gpm (30 lpm)

**Steel capacity** - 1-1/8 in. x 6 in. hex, 1-1/4 in. x 6-1/4 in. hex

**Porting** - 8 SAE O-Ring

**Connector** - 3/8 in. male pipe hose end

**Weight** - 67 lbs (30 kg)

**Length** - 27 in. (68 cm)

**Width (at handles)** - 16 in. (41 cm)

---

### ORDER THIS PRODUCT

To order this product or to request a price contact our UK sales team on  
**+44 (0)1772 687775**

Alternatively you can place a quote request through our website  
[http://www.smp-ltd.co.uk/](http://www.smp-ltd.co.uk) or send an email to [sales@smp-ltd.co.uk](mailto:sales@smp-ltd.co.uk)