TECHNICAL SPECIFICATION

Hydraulic Breaker - Model BR67

Stork’s extensive range of subsea joint integrity and hydraulic tools offer quality products that deliver efficient and safe subsea operations.

The Hydraulic Breaker (model BR67) is a medium to heavy-duty tool. These units are well balanced for minimum operator fatigue, which are ideal for breaking concrete and small rocks, rod diving and tamping.

The Hydraulic Breaker includes a feathering ON/OFF valve to control speed, ensuring a reliable start up and initial tool placement. In addition to this, the easy to use diaphragm accumulator provides added punch and reduced coil.

Technical Information:
- Steel Capacity: 6" x 1 ¼" Hex & 6" x 1 1/8" Hex
- Output: 1800 blows per minute
- Input Flow Range: 7-9gpm / 26-34 l/min
- Optimum flow: 8gpm / 30 l/min
- Input Pressure: 1500-2000Psi / 105-140bar
- Max Back Pressure: 250Psi / 17bar
- Weight: 30Kg
- Length: 680mm
- Width: 410mm
- Porting: 8 SAE O-ring

Accessories and Consumables:
- Tools supplied as standard with 1.5m whips and Industry Standard ¾" Wing type Q.D.
- Moil Points
- Chisel
- Ground Rod Driver
- Heavy Duty Moil point
- Brick Wedge
- Asphalt Wedge
- Flat Chisel
- Spade

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