

# Breaker Hammers

Part # BH

## S20 MODEL (LOW FLOW)

Maximum energy per blow: Ft/Lbs	250
Required oil flow: GPM	5-10
Operating pressure: PSI	1350
Blows per minute	650-1150
Tool Diameter: Inches	1.8
Overall length: Inches	46
Working weight (with tools): Lbs	220
Carrier weight: Lbs	2,250-6,750
Mount Style	MPUF-1

## S40



Option Available: High Flow Unit

HOSE & COUPLER KIT SOLD SEPARATELY  
SEE PG 955 FOR MORE INFORMATION

## S40 MODEL (LOW FLOW)

Maximum energy per blow: Ft/Lbs	550
Required oil flow: GPM	8-16
Operating pressure: PSI	1650
Blows per minute	550-1250
Tool Diameter: Inches	2.6
Overall length: Inches	57
Working weight (with tools): Lbs	505
Carrier weight: Lbs	5,600-11,000
Mount Style	MPUF-1HD

## S60 MODEL (LOW FLOW)

Maximum energy per blow: Ft/Lbs	850
Required oil flow: GPM	14-26
Operating pressure: PSI	1800
Blows per minute	550-1200
Tool Diameter: Inches	3.0
Overall length: Inches	63
Working weight (with tools): Lbs	725
Carrier weight: Lbs	9,000-18,700
Mount Style	MPUF-1HD

## ADVANTAGES

- Two position mount which allows you to use the breaker without having the skid loader's tilt cylinder completely extended thus reducing the stress on the skid loader's cylinders.
- Low flow system allows more powerful breakers on smaller machines.
- The low flow system is completely self sensing and requires no special installation. Simply attach and operate.
- Only two internal moving parts.
- Covers a large range of carrier weights which is good for operators with large, varied fleets including excavators and skidloaders.
- Lower hydraulic flow requirement does not compromise power.
- Breakers cylindrical design is inherently stronger than the conventional cast steel bodies of competitive breakers.

