

### SPECIFICATIONS

ITEM	MB156	MB256	MB356	MB556	MB656	MB10
	USA/METRIC	USA/METRIC	USA/METRIC	USA/METRIC	USA/METRIC	USA/METRIC
Impact Energy Class	175 ft lb/237 J	350 ft lb/474 J	550 ft lb/745 J	750 ft lb/1000 J	875 ft lb/1186 J	1000 ft lb/1350 J
Blows Per Minute	1200	700 - 1200	700 - 1200	590-1100	600-1000	600-900
Weight (with tool)	173 lb/79 kg	493 lb/224 kg	493 lb/224 kg	752 lb/341 kg	872 lb/396 kg	1050 lb/476 kg
Length (with tool)	42 in/1069 mm	51 in/1295 mm	51 in/1295 mm	63 in/1600 mm	66.5 in/1689 mm	72 in/1830 mm
Tool Working Length	11 in/279 mm	15 in/381 mm	15 in/381 mm	15 in/381 mm	18 in/457 mm	17 in/432 mm
Tool Diameter	1.75 in/44 mm	2.5 in/64 mm	2.5 in/64 mm	2.7 in/69 mm	3 in/76 mm	3.125 in/79 mm
Hydraulic Pressure	1800-2100 psi/ 124-144 bar	1400-1700 psi/ 96-117 bar	1700-1950 psi/ 117-134 bar	1600-2000 psi/ 110-138 bar	1700-1900 psi/ 117-131 bar	1600-2000 psi/ 110-138 bar
Flow Range	4-10 gpm/ 15-38 lpm	9-16 gpm/ 34-60 lpm	10-18 gpm/ 38-68 lpm	12-22 gpm/ 45-83 lpm	16-24 gpm/ 60-91 lpm	20-30 gpm/ 75-114 lpm
System Relief*	2500 psi/172 bar	2500 psi/172 bar	2500 psi/172 bar	2700 psi/186 bar	2500 psi/172 bar	2700 psi/186 bar

\*Recommended

## SERIES 6

**Stanley Series 6 Mounted Breakers** are a study in simplicity. In addition to their powerful impact force, these breakers have only two moving parts for fast, effective breaking action and easy maintenance.

### Features and Benefits

- **Powerful Impact Force.** Features a direct-acting pressurized nitrogen chamber operating at low pressure.
- **Increased efficiency.** Superior valve design means the **Series 6** works efficiently within a broad flow

range, even on older carriers with marginal hydraulic systems.

- **Less Service Time and Expense.** Having heat and stress-resistant seals and only two moving parts results in less time and money spent on service and reduces the potential for costly downtime.
- **Alignment of Running Parts.** This design feature offers protection of critical and costly components.
- **Underwater Capability.** This option is available on all models except the MB556.

**MB156, MB256 and MB356** Models feature a stress and fatigue resistant body design. Fully protected sideplate hardware virtually eliminates bolt failures seen on competitive units with exposed hardware.

The **MB556, MB656, and MB956** feature an anti-vibration design with the power-cell floated between upper and lower bumpers, absorbing vibration away from the boom. Stress is absorbed in the lower body rather than the tie rod, prolonging tie rod life. A fully enclosed housing offers protection and quieter operation. A bolt-on mounting bracket is available to enable fast and easy installation and removal.

**Stanley Series 6 Mounted Breakers** are your best choice for a reliable, hard-working and long-lasting breaker.

## ORDERING INFORMATION

MODEL	OPERATION INFORMATION	MOUNTING CONFIGURATION	PIN CENTER SPACING	BRACKET WIDTH (inside)	WEIGHT (with tool)
MB15600	Blank Fire	No pins or bushings	6 in / 152 mm	5.5 in / 140 mm	173 lb / 79 kg
MB15605	Blank Fire	Power cell & tool only	n/a	n/a	132 lb / 60 kg
MB25600	Blank Fire	No pins or bushings	9.06 in / 230 mm	7 in / 178 mm	493 lb / 224 kg
MB25600SSF	Blank Fire	Skid Steer bracket (included)	n/a	n/a	830 lb / 376 kg
MB35600	Blank Fire	No pins or bushings	9.06 in / 230 mm	7 in / 178 mm	493 lb / 224 kg
MB35600SSF	Blank Fire	Skid Steer bracket (included)	n/a	n/a	850 lb / 386 kg
MB35608	Blank Fire	No pins or bushings	14 in / 356 mm	10.25 in / 260 mm	520 lb / 236 kg
MB35609	Blank Fire	Case Loader Backhoe	14 in / 356 mm	10.25 in / 260 mm	545 lb / 247 kg
MB55600	Blank Fire	Flange top, no bracket	n/a	n/a	628 lb / 285 kg
MB55601	Blank Fire	Pin-on Bracket	14 in / 356 mm	10.65 in / 271 mm	752 lb / 341 kg
MB55600SS	Blank Fire	Skid Steer, 20 degree	n/a	n/a	800 lb / 363 kg
MB55603	Blank Fire	Pin-on Bracket	9.06 in / 230 mm	7 in / 178 mm	752 lb / 341 kg
MB55604	Blank Fire	Wainroy, 1/4 yard	n/a	n/a	752 lbs / 341 kg
MB55605SS	Blank Fire	Skid Steer, 5 degree	n/a	n/a	800 lbs / 313 kg
MB65600	Auto-Off	No pins or bushings	14 in / 356 mm	10.65 in / 271 mm	872 lb / 396 kg
MB65607	Blank Fire	No pins or bushings	14 in / 356 mm	10.65 in / 271 mm	872 lb / 396 kg
MB65614A	Blank Fire	Komatsu WB140	n/a	n/a	900 lb / 408 kg
MB65614B	Blank Fire	JCB 214/215	n/a	n/a	900 lb / 408 kg
MB1000	Auto-Off	Pin-on Bracket	14 in / 356 mm	10.65 in / 271 mm	1050 lb / 476 kg
MB1003	Blank Fire	Flange top, no bracket	n/a	n/a	800 lb / 363 kg
MB1004	Auto-Off	Flange top, no bracket	n/a	n/a	800 lb / 363 kg
MB1007	Blank Fire	Pin-on Bracket	14 in / 356 mm	10.65 in / 271 mm	1050 lb / 476 kg
MB1008	Auto-Off	Wain Roy coupler	n/a	n/a	1080 lb / 490 kg
MB1009	Blank Fire	Wain Roy coupler	n/a	n/a	1080 lb / 490 kg

\* All models come standard with a conical point tool

## ACCESSORIES

DESCRIPTION	MB156 PART #	MB256 PART #	MB356 PART #	MB556 PART #	MB656 PART #	MB956 PART #
Conical Point	26259	27281	27281	56547	28123	62186
Chisel Cross-Cut	26260	27282	27282	56550	28125	62187
Chisel Line-Cut	26261	27283	27283	56549	28124	62188
Blunt		27284	27284	56548	28126	62189
Asphalt Cross-Cut	26257	25170	25170		25174	
Asphalt In-Line		25171	25171		25175	
Tamping Pad Assembly	26262	27286	27286	56551	18942	

## CARRIER WEIGHT CLASS

	MB156	MB256	MB356	MB556	MB656	MB956
Skid Steer	1500 -3000 lb	3000 -7000 lb	4500 -7000 lb	4500 -10000 lb	12000 -14400 lb	n/a
	681 -1362 kg	1362 -3178 kg	2043 -3178 kg	2043 -4536 kg	5448 -6538 kg	n/a
Mini Excavator	2100 -5000 lb	4000 -8000 lb	5000 -8000 lb	7000 -14000 lb	9100 -16000 lb	14000 -26000 lb
	953 -2270 kg	1816 -3632 kg	2270 -3632 kg	3175 -6350 kg	4131 -7264 kg	6350 -11800 kg
Tractor/Loader/Backhoe	n/a	6000 -9000 lb	6000 -11000 lb	6000 -14000 lb	9000 -23000 lb	14000 -26000 lb
	n/a	2724 -4086 kg	2724 -4994 kg	2724 -6350 kg	4086 -10442kg	6350 -11800 kg

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 Stanley Hydraulic Tools.

**STANLEY**<sup>®</sup>

Visit our website at [www.stanley-hydraulic-tools.com](http://www.stanley-hydraulic-tools.com)

**Stanley Hydraulic Tools**  
 3810 S.E. Naef Road  
 Milwaukie, Oregon 97267  
 Tel 503•659•5660  
 Fax 503•652•1780