



STANLEY
Infrastructure

**INTRODUCING THE
MBF5**



STANLEY®

Infrastructure

SPECIFICATIONS

Impact Energy Class	ft - lb	550
	J	750
Blows Per Minute	bpm	650 - 1550
Flow Range	gpm	10 - 22
	lpm	38 - 83
Hydraulic Operating Pressure	psi	1500 - 2000
	bar	100 - 140
System Relief Pressure (min. cracking)	psi	2800
	bar	180
Oil Temperatures (max.)	F	190
	C	88
Hose Diameter (min.)	inch	3/4
	mm	19
Adapter Fitting Size and Type	Male ORFS -12, 1-3/16 -12 UNF	
Weight – Skid Steer Model (with tool)	lb	773
	kg	351
Weight – Side Plate Model (with tool)	lb	465
	kg	210
Length - Side plate Model (with tool)	inch	54.4
	mm	1380
Tool Diameter	inch	2.7
	mm	70
Tool Working Length	inch	15
	mm	381
Main Accumulator Charge Pressure	psi	200 +/- 10
	bar	13.8 +/- 0.7
Sound Power Level (LW)	dBA	126
Carrier Size - Skidsteer	lb	4500 - 7000
	kg	2045 - 3182
Carrier Size - Excavator	lb	5000 - 13500
	kg	2273 - 6075
Carrier Size - Backhoe	lb	5000 - 13500
	kg	2273 - 6075

NOTE:

Weights, dimensions and operating specifications listed on this sheet are subject to change without notice. Where specifications are critical to your application, please consult the dealer.

MBF5 MOUNTED BREAKER

ORDERING INFORMATION



MBF5E00	MBF5S02	MBF5E04	MBF5S04	MBF5E05	MBF5S05
Excavator, side plated breaker with flat top bolt flange for mounting brackets	Fixed skid steer cradle, side plated breaker	Excavator with CP027 top	Skid steer with CP027 top	Excavator with exchange top	Skid steer with exchange top

Note: A conical bit is included in the mounted breaker models listed.

ACCESSORIES



69863	69864	69865	69866	69867	72911	72912	72508	72509
Conical Bit	Cross Cut Chisel Bit	Line Cut Chisel Bit	Blunt Bit	Tamping Pad	Asphalt Cross Cut Bit	Asphalt Line Cut Bit	Cross cut Chisel bit 72"	Thumper Bit, 5" Dia. 22" Working

70984	34892	69858	69859
Seal Kit	Charging Kit	Upper Tool Stop Bushing MBF5/MB05	Lower Tool Bushing MBF5/MB05

Your authorized Stanley Dealer

STANLEY[®]

Infrastructure

3810 SE Naef Road
Milwaukie, OR 97267 USA
Tel. +1 503.659.5660
Fax +1 503.652.1780

www.stanleyhydraulics.com

MTD/2.2017-2018