



Cat[®] MP332

Multi-Processor

Cat[®] Multi-Processors accept multiple interchangeable jaws for a wide range of demolition tasks. Faster cycle times get your jobs done quicker. Greater power means taking on bigger jobs. Quick jaw change gives you the right tool for the task at hand, without slowing you down. All built on a durable, easy to maintain platform.

Cycle Times are 50 Percent Faster

- New speed booster technology dynamically shifts hydraulic force from speed to boost mode, automatically as you operate.
- You'll spend less time waiting for the jaw to open or close to contact, as the speed valve automatically adjusts to fast flow when there's no load.
- Maximum crushing/cutting force is applied as soon as the jaw contacts material.

Up to 19 Percent More Force

- Process more per hour, ship more per shift, make more every day. Speed booster magnifies hydraulic force when the jaw contacts material, quickly making the cut.
- Mount more power even on smaller excavators. Compact design keeps center of gravity as close as possible to the machine.
- Get maximum performance and total support with a complete Cat demolition solution. Programs for the MP are built into the Next Gen Cat operator display. Single point of support your entire system by your local Cat dealer.

Change Jaws in 15 minutes

- Innovative jaw locking enables a single operator to easily change jaws in 15 minutes or less. Requires only standard hand tools.
- Simple and safe jaw changes are part of the design. Every jaw sits stable, even on the roughest work site, on the included jaw stand.
- MP332 accepts these jaw types:
 - Concrete Cutter – outer jaw cracks concrete; inner shear jaw cuts steel
 - Demolition – opens wide to crack the largest concrete structures
 - Pulverizer – crushes concrete, separating the rebar
 - Shear – cuts structural steel, pipe and cable
 - Tank Shear – cuts at right angle on three sides, cleanly cutting tanks or plate steel
 - Universal – innovative design cuts steel and crushes concrete

Durable and Maintainable

- Protect your investment and maintain performance, quickly and economically. Jaws are protected with easily changed, individually replaceable wear parts.
- Get more production time per cutter before replacement. Most cutting blades can be flipped in two ways, to use four different cutting edges.
- Even when deep into debris, the cylinder rod is armored to prevent damage and the main cylinder body is protected inside the housing.

Cat® MP332 Multi-Processor

Appetite Guide

Model	Jaw Type	Concrete Thickness		I Beam		H Beam		Bar Square		Bar Round		Plate		Pipe	
		mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
MP332	CC	750	29.5	400	15.7	260	10.2	65	2.6	75	3.0				
	D	850	33.5												
	P	700	27.6												
	S			450	17.7	280	11.0	70	2.8	80	3.1			356 × 10	14 × 0.4
	TS											25–30	1–1.2		
	U	700	27.6												

Specifications

Model	Jaw Type	Cycle Time – Open sec.	Cycle Time – Close sec.	Crushing Force – Primary Cutter		Jaw Depth		Cutter Length		Jaw Opening – Maximum		Jaw Width – Fixed		Jaw Width – Moveable		Weight Frame + Jaw		Recommended Excavator Weight	
				kN	Sh. Ton	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb	Max. tons	Min. tons
MP332	CC	1.9	1.3	4258	478.6	869	34.2	496	19.5	927	36.5	353	13.9	140	5.5	3221	7,101	50	32
	D	1.9	1.3	4094	460.2	909	35.8	200	7.9	1078	42.4	140	5.5	140	5.5	3347	7,379	50	32
	P	1.9	1.3	4947	556.1	840	33.1	200	7.9	803	31.6	500	19.7	313	12.3	3365	7,419	50	32
	S	1.9	1.3	7890	886.9	677	26.7	572	22.5	471	18.5	330	13.0	115	4.5	3186	7,024	50	32
	TS	1.9	1.3	7048	792.2		0.0	600	23.6	384	15.1	390	15.4	120	4.7	3697	8,150	50	32
	U	1.9	1.3	4743	533.1	835	32.9	670	26.4	840	33.1	487	19.2	277	10.9	3365	7,419	50	32

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2018 Caterpillar
All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Yellow", the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

GEHQ9259-01 (11-2018)
Replaces GEHQ9259
(Global)

