

Cat® Mixing Buckets are designed for mixing material in a variety of applications by utilizing a chain driven auger equipped with replaceable paddles. Work can be completed in difficult to access areas, improving productivity and saving on transportation costs. Available with rigid and flexible chutes, mixing buckets provide different methods to distribute material around jobsites. The hydraulically controlled chute door opens a path for material to exit the bucket and is operated from the cab eliminating the need to exit the machine. Cat Mixing Buckets ensure complete and repeatable mixing and are excellent for sidewalks, driveways, finish work, fence posts, footings and floors of small buildings. Mixing buckets are for use on skid steer loaders, compact track loaders and compact wheel loaders.

FEATURES



EASY MATERIAL ADDITION

Cement bag breakers on top of mixing bucket grate allow for easy breaking and addition of bagged materials.



BOLT-ON SERRATED STEP

Serrated step allows safe and ergonomic access to machine cab and is easily replaceable if damaged.





BUCKET CUTTING EDGE

Cutting edge allows for bucket to be used to drive into piles of raw materials.



TOOL MOUNTED OPERATION AND MAINTENANCE MANUAL HOLDER

Tool mounted and sealed from the elements, this holder includes all of the operation manuals and maintenance guides required for proper operation of the work tool.



REMOTELY OPERATED CHUTE DOOR

Hydraulically controlled chute door allows material to be dispensed all from the cab of the host machine.



REINFORCED STEEL BUCKET CAVITY

Reinforced steel is used for bucket cavity ensuring long life and reduced wear.



BOLT-ON REPLACEABLE AUGER PADDLES

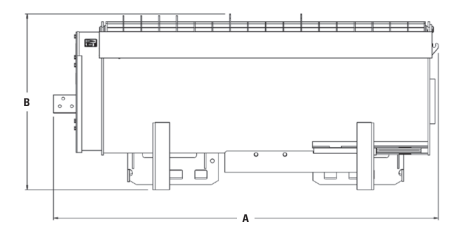
Replaceable, bolt-on auger paddles are hardened and reach throughout the bucket to combine all material.

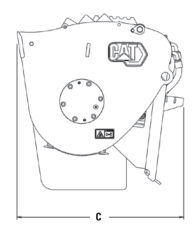


STANDARD TWO-YEAR WARRANTY

All mixing buckets come standard with a two-year warranty to give you peace of mind when purchasing a quality Cat attachment.

SPECIFICATIONS





Model	MB200	MB250
A Overall Width – mm (in)	1602 (63.1)	1605 (63.2)
B Overall Height – mm (in)	731 (28.8)	877 (34.5)
C Overall Length – mm (in)	694 (27.3)	814 (32)
Weight – kg (lb)	290 (639.3)	430 (948)
Capacity – m³ (yd³)	0.20 (0.26)	0.25 (0.33)
Drive Method	Chain	
Optimal Hydraulic Flow – L/min (gpm)	60-70 (16-18)	
Optimal Hydraulic Pressure – bar (psi)	140-200 (2031-2901)	
Auger Speen Range – rpm	10-30	
Auger Diameter – mm (in)	406 (16)	508 (20)
Number of Auger Paddles	12	11
Required Hydraulics	Standard Flow with 14 Pin Electrical	
Interface Type	Skid Steer Coupler	

MIXING BUCKETS

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

AEHQ8466 (04-2024) (Global)

 $\ @$ 2024 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 Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

www.cat.com www.caterpillar.com

