

Cat[®] **Mixing Buckets**

SKID STEER LOADERS

MULTI TERRAIN LOADERS

COMPACT TRACK LOADERS

COMPACT WHEEL LOADERS

Cat® Mixing Buckets are designed to combine and discharge material such as concrete, mortar, limestone, gravel, and stucco. The mixing buckets allow for dry and wet material mixing used in general construction, landscaping, and hardscape. The Cat Mixing Buckets are designed to quickly and effectively mix materials all from the cab of the machine.

Features:

Chain driven auger

The high torque hydraulic motor's power is translated through a chain to the full paddle auger within the bucket. The reliable and durable chain is enclosed within the frame of the bucket.

Concrete bag breaker

 Incorporated into the hinged grate covering the top of the bucket, the concrete bag breaker allows concrete and bagged material to easily be added into the bucket.

Auger paddles

 The bi-directional auger is equipped with bolt-on paddles which reach all areas of the bucket for effective mixing.
 Paddles are easily replaced and direct material out of the bucket for dispensing.

Hydraulic chute door

 Operated from the cab of the machine, the hydraulic chute door opens for material to be easily discharged and directed towards the location in need.

Cutting edge

 Located on the front of the mixing bucket, the base edge allows the bucket to load raw material without manual addition.

Versatile dispensing

 Easily attached to the hydraulic chute opening, available flexible or rigid chutes are included as standard with the Cat Mixing Bucket.

Bolt-on step

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

SSL quick coupler

 Rugged, opposing edge design holds the work tool securely and allows the operator to quickly change from one high performance Cat Work Tool to another.



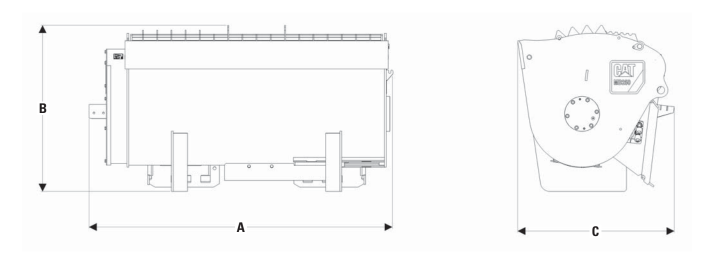
Cat® Mixing Buckets

Compatibility

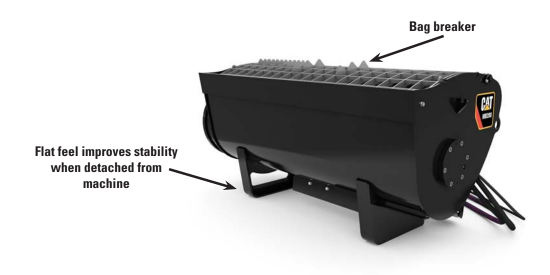
Model	Machines
MB200	216B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D,
	297D2, 297D2 XHP, 299D2, 299D2 XHP, 903C2, 906K, 907K, 908K, 906M, 907M, 908M
MB250	246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP,
	903C2, 906K, 907K, 908K, 906M, 907M, 908M

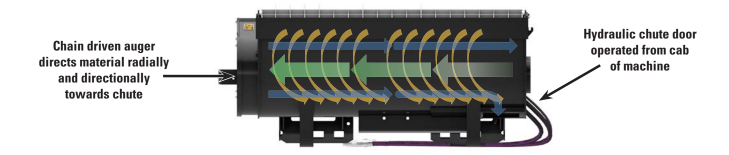
Machine model availability and attachment vary by region. Please contact your local dealer for availability.

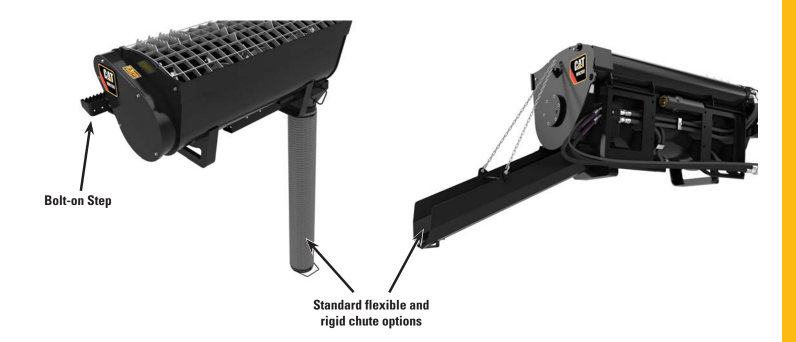
Specifications



			MB200		MB250	
A Overall width	mm	(in)	1602	(63)	1605	(63)
B Overall height	mm	(in)	731	(29)	877	(35)
C Length	mm	(in)	694	(27)	814	(32)
Rated capacity	L	(yd^3)	200	(0.26)	250	(0.33)
Weight	kg	(lb)	290	(639)	430	(948)
Drive method			Chain		Chain	
Optimum hydraulic flow	L/min	(gpm)	50	(13)	50	(13)
Optimum hydraulic pressure	bar	(psi)	170	(2,466)	170	(2,466)
Auger speed range	rpm		10-30		10-30	
Number of auger paddles			12		11	
Auger diameter	mm	(in)	406	(16)	508	(20)
· · · · · · · · · · · · · · · · · · ·				·	·	·







Cat® Mixing Buckets

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

© 2016 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, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and 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.

AEHQ7836 (07-2016)

