











Concrete Mixer Bucket





• Bottom and helix made of wear resistant STEEL HB400

Rounded fixed safety grill complete with bag breaker
Electric valve, hydraulic hoses (no for BM100)
Electric connection kit, unloading pipe 1500mm lenght (no for BM100)
Attachment to the machine

MODEL	Total width mm	Total capacity It	Trasmission	Empty weight kg	Full load weight kg	Min/max flow rate It/min	Max pression cont/peak bar
BM 100*	1050	100	riduttore gear unit	205	445	25/70	140/225
BM 150	1320	150	riduttore gear unit	260	620	30/40	140/205
BM 200	1320	200	riduttore gear unit	270	750	30/40	140/205
BM 250	1490	250	catena chain	380	980	30/75	230/300
BM 350	1595	350	catena chain	395	1235	35/75	210/300
BM 450	1640	450	catena chain	420	1500	35/75	210/300
BM 600	1890	600	catena chain	630	2070	65/75	140/300
BM 700	1890	700	catena chain	710	2390	70/150	150/310
BM 1100	2130	1100	catena chain	1250	3890	100/114	205/330
BM 1500	2240	1500	catena,2 motori chain, 2 motors	1700	5300	140/300	150/310
BM 2000	2745	2000	catena,2 motori chain, 2 motors	2100	6900	200/228	205/330

^{*}this mixer bucket is only available with the side discharge, without unloading pipe and electric valve.





Bag Opener Spikes Built into the cover to speed up the loading process.

20 mm Hardox Heavy **Duty Auger** spins in 2 opposing directions to produce a consistently even mix. Removable for easy maintenance.

Only one set of hydraulics required to operate the bucket.

The M3 concrete mixing bucket attachment is ideal for loading, mixing & pouring concrete on site. Mixing bucket is good for tight access areas where you can't reach with a large concrete mixer.

M3 mixing bucket can mix concrete, sand, stone, potting mix, fertilizer, or just about anything. It can be used to mix dry & wet material used in construction, plant nurseries, landscaping, farming

Using the built in bag breaker, bags of cement can be loaded quickly and easily. The M3 concrete mixing bucket attachment has a hydraulic opening at the bottom and a detachable pipe for pouring.

Bucket Capacity: 0.10 m3 - 2.0 m3





the bucket.



STEP3: DISCHARGE bucket is equipped with opening in the bottom that allows the discharge of the concrete Through the application of a discharge hopper, it is possible

to direct the concrete at the



STEP1: LOADING of the inert material is made directly with the mixing bucket attached to the machine. In the second stage water & cement is added in the proportions necessary

Time of operation:30 seconds.



mixing (and not through fall

Step 2: MIXING Augers push the

mixture towards the center of

In this way we obtain concrete

of better quality due to forced



from the walls)

Time of operation: 2 minutes.

desired point



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