

Grain Mixers - Small Capacity

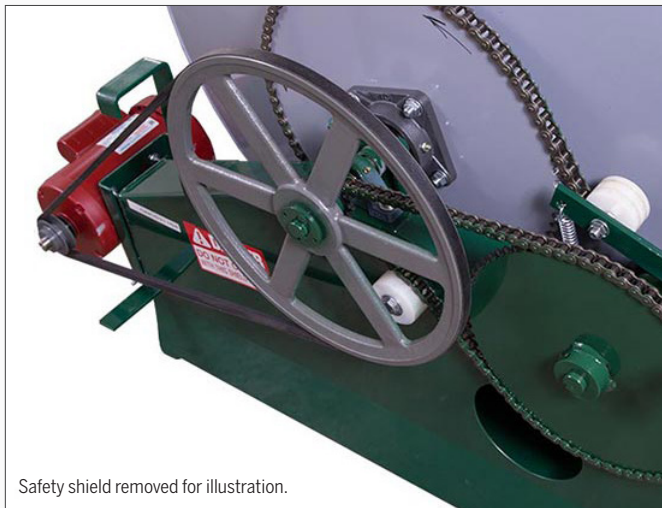
GRAIN MIXERS

Designed for professionals with smaller feed mixing requirements, the **GBC38 and GBC63 TMR stationary mixers** utilize a patented “two-way” action that is unsurpassed.

- Both heavy duty and quiet, these mixers provide quick and total blending of grains, mineral supplements and vitamins thoroughly and efficiently.
- Because the unit employs gravity as part of its mixing process, these mixers require less horsepower and are ultimately less costly.
- All parts that come in contact with feed are finished with a “stick resistant” super strong epoxy powder coating.



Standard on each model are magnets on the chute and an efficient, easy to operate manual discharge door.



Safety shield removed for illustration.

All bearings have grease zerks and are easily accessed for replacement when required. A quiet, long life neoprene roller is used in the spring-loaded idler to assure maximum efficiency and extended drive chain life.





Huge scoops pick up the ration and dump it into an auger that moves the feed forward. With the discharge door closed, the feed drops into the drum and moves to the back for the process to be repeated. A removable cover provides access to the auger.



To reduce clatter, heavy wall PVC pipe is used to encase the auger. It's practical, efficient and cost effective.

SPECIFICATIONS:

Model	GBC38	GBC63	GBC98
LENGTH	5'6"	7'	8'4"
HEIGHT	5'	5'4"	6'3"
WIDTH	4'4"	4'4"	5'4"
LOADING HEIGHT	3'8"	4'1"	4'7"
DISCHARGE HEIGHT	1'8"	2"	2'
DISCHARGE AUGER	5-1/2"	5-1/2"	9"
MIX CAP (CU.FT)*	23	38	60
MIX CAP (BUSHELS)	19	31	48
MIX CAP (LBS)*	1000	1500	2500
MOTOR HP REQ.	1-1/2"	2	3



Lubricating the drum rollers is done remotely from the front.

OPTIONS:



Scale digital readout monitor can be mounted remotely on a convenient wall



A weigh bar (one of 4) mounts under the unit at each corner. Adds 4-3/4" to overall height.

Optional scales with a digital readout monitor not only the total weight but provides guidance in adding vitamins and minerals.