EZG[®] Mixer

Three-in-One Grout, Mortar and Concrete Mixers .

Not all mixers are created equal. When it comes to rugged, durable mixers that can endure the demanding conditions of the rental market, EZG triple-duty grout, mortar, and concrete mixers stand alone in their class. Engineered with uncompromising quality and reliability, EZG mixers are designed to exceed expectations where it matters most. With a #80 chain-driven system, solid steel shafts, generous drum thickness, and bearings spaced from the seals to maximize durability and minimize downtime, these mixers are built to last.

Available in three sizes (7, 9, and 12 cu.ft.), the EZG Mixer Series is designed to handle a range of material volumes, offering essential versatility and reliability for any construction project.

Universal Features:

- 7.9 hp Honda[®] gas engine.
- Capable of mixing up to 3/4" aggregate.
- Manual recoil start for easy operation.
- Sturdy construction with 3/16" to 1/4" drum thickness and rectangular structural tubing.
- Features a solid steel shaft for reliable mixing.
- Compatible with a 2" ball hitch, with a pintle hitch option available for added versatility.
- Electric models are available to suit different power requirements.

Model EZG7:

- 1 $\frac{1}{2}$ to 2 bag capacity* or 7 cu.ft.
- Discharges up to 21" high without blocking, with a load height of 48 inches.
- Optional leg kit for added stability

Model EZG9:

- 2 ½ to 3 bag capacity* or 9 cu.ft.
- Discharges up to 20" high without blocking, with a load height of 56 inches.
- Optional leg kit for added stability.

Model EZG12:

- 3 to 4 bag capacity* or 12 cu.ft.
- Discharges up to 20" high without blocking, with a load height of 56 inches.
- Leg kit included for added stability.





efficient mixing.





Integrated bag break for #80 chain-driven system ensures continuous, slip-free mixing with

Heavy-duty powder coated steel grate for safe loading



* Capacities estimated based on 80 lb. bags

Increase efficiency, profitability and safety on the job.

EZG® Mixer Series Specifications

| MODEL | EZG7 | EZG9 | EZG12 |
|-------------------------------------|--|--|--|
| Dimensions: (L x W x H) | 71" x 47" x 58" (1803 x 1194 x 1473 mm) | 70" x 47" x 63" (1778 x 1194 x 1600 mm) | 72" x 49" x 66" (1829 x 1245 x 1676 mm) |
| | 104" L w/tongue (2542 mm) 70" H w/dump handle (1778 mm) | 107" L w/tongue (2718 mm) 77" H w/dump handle (1956 mm) | 110" L w/tongue (2794 mm) 77" H w/dump handle (1956 mm) |
| Discharge Height | 22" (559 mm) | 20" (508 mm) | 20" (508 mm) |
| Load Height | 49" (1245 mm) | 56" (1422 mm) | 56" (1422 mm) |
| Dump Action | Manual | Manual | Manual |
| Capacity - cu.ft. (m ³) | 7 cu.ft. (0.2 m ³) | 9 cu.ft. (0.25 m ³) | 12 cu.ft. (0.34 m ³) |
| Capacity - Bags* | 1 1/2 to 2 | 2 to 3 | 3 to 4 |
| Max Aggregate Size | 3/4" (19 mm) | 3/4" (19 mm) | 3/4" (19 mm) |
| Power Source | Honda GX240 7.9 hp (5.6 kw) | Honda GX240 7.9 hp (5.6 kw) | Honda GX390 11.7 hp (8.7 kw) |
| Engine Starting | Manual Recoil | Manual Recoil | Manual Recoil |
| Electric Motor - 1PH/115V hp | 1.5 | N/A | N/A |
| Electric Motor - 1PH/230V hp | N/A | 5 | 10 |
| Electric Motor - 3PH/230V hp | N/A | 5 | 10 |
| Electric Motor - 3PH/460V hp | N/A | 5 | 10 |
| Drive System | Chain | Chain | Chain |
| Empty Weight | 760 lbs. (345 kg) | 865 lbs. (392 kg) | 1195 lbs. (542 kg) |
| Drum Thickness | 3/16" | 3/16" | 1/4" |
| Forklift Pockets | Standard | Standard | Standard |

* Capacities estimated based on 80 lb. bags



EZG9

f in O Love it?

We want to hear from you.

Snap a photo or capture a video of your team putting any of our EZG Mixers to use and post it. Remember to tag us @EZG and use #leanmasonry, in your post.

... Thank you for your continued commitment to the EZG product line.

Manufacturing



1-800-417-9272 / ezgmfg.com / sales@ezgmfg.com 1833 N. Riverview Road, Malta, Ohio 43758

EZG Manufacturing is a division of EZ Grout Corporation. All EZG Manufacturing products are backed by our **two-year warranty** on parts unless otherwise stated and are now available for order.



Increase efficiency, profitability and safety on the job.