

## Mobile Mud Hog Mixers

The Mobile Mud Hog® was built to allow easy pours in difficult terrain. Four different mobile models are available, ranging from our compact 4 cu. ft. unit to our largest 20 cu. ft. unit. With a range of capacities and options to choose from, you can easily find a model that meets your needs.

Our products are known across the industry as the leading equipment for quality, performance and safety. Our Mud Hog Mixing Stations are the premier standard for concrete, grout, and mortar workhorse mixers, delivery and support systems. Distributed internationally, EZG Mud Hog mixers are designed with a range of capabilities and options to make your job easier.



## Model MMH12 & MMH20

- Triple use: Concrete, Grout, and Mortar
- Will mix up to 3/4" (1.9 cm) aggregate
- Easy to load Move the mixer to where the materials are
- Hydraulic dump gate
- Unload right where the material is needed No unnecessary steps
- Unloads up to 1/2 cubic yard in 1 minute
- Powered by auxiliary hydraulics on either a skid steer loader or forklift
- · Universal skid steer plate



## Who We Are

For close to 20 years, we have honed our precision metal fabrication services. With roots in the contracting industry, CEO Damian Lang started the EZ Grout equipment line to improve the efficiency on his own masonry job sites. Since then, EZG Manufacturing has expanded to include precast, refractory, cleaning, and fencing equipment along with it's award winning EZ grout equipment line. We also have our custom fabrication and design shop to meet all of your unique needs.

## Model MMH4 & MMH9

• Triple use: Concrete, Grout, and Mortar

• Mixing paddles powered by hydraulics

• Manual slide gate for dispensing aggregate

• Will mix up to 3/4" (1.9 cm) aggregate

• MMH4 attaches directly to walk behind

 MMH9 attaches directly to mini or full size loader with additional attachment plates



The 4 C.F. Mobile Mud Hog® Model MMH4

Mud Hog.

The 9 C.F. Mobile Mud Hog
Model MMH9

Model	ммн4	ммн9	MMH12	MMH20
Capacity - cu. ft. (m³)	4 (.11)	9 (.25)	12 (.34)	20 (.57)
Capacity - 80 lb. Bags	3 to 4	8 to 9	11 to 12	19 to 20
Power Source	Auxiliary	Auxiliary	Auxiliary	Auxiliary
Aggregate Size in. (cm)	3/4 (1.9)	3/4 (1.9)	3/4 (1.9)	3/4 (1.9)
Drum Thickness in.	3/16	1/4	1/4	3/8
Skid Mount	Standard	Standard	Standard	Standard
Forklift Pockets	Standard	Standard	Standard	Standard
Dimensions L x W H in.	48 x 32 x 38	54 x 36 x 42	72 x 36 x 44	85 x 45 x 52
Drive System	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Dump Action	Manual Gate	Manual Gate	Hydraulic Gate	Hydraulic Gate
Empty Weight lb. (kg)	500 (227)	750 (340)	925 (419)	1350 (614)
Gross Weight (kg)	950 (431)	1950 (885)	2880 (1306)	4350 (1977)
Hydraulic Flow Rate Min.	4 gpm @ 2000 psi.	4 gpm @ 2000 psi.	10 gpm @ 2400 psi.	10 gpm @ 2400 psi
Hydraulic Flow Rate Max.	16 gpm @ 3000 psi.	26 gpm @ 3000 psi.	40 gpm @ 3000 psi.	40 gpm @ 3000 psi
Material Discharge yd.3/min.	1/2	1/2	1/2	1/2



