

Experience the EZ Grout Advantage





Mud Rog® Mixers

Since 1998, EZ Grout has been a leading equipment manufacturer to the masonry and concrete construction markets. EZ Grout products, well known for groundbreaking, labor-friendly designs and high quality standards, are in use nationwide and abroad.

Patent #7,165,877



- **3 to 4 bag capacity** or 12 cu. ft. (.34 cu. m)
- Will mix up to 1" (2.54 cm) concrete aggregate
- Reversible mixing paddles prevent clogging
- Vertical mixing paddles prevents splashing; cut through material
- Reduced labor fatigue mixer loads below waist and still dumps high
- Fork Pockets accessible from all sides
- 11 hp Honda® engine with electric start
- Rubber blades with full one year warranty
- Hydraulic dump and drive
- Optional diesel engine or electric motor available

UNIQUE OVER CENTER DUMP!







Shown with optional axle kit for towing

The choice of the professional mason

Need to mix mortar on upper floors?

Mobile mixing station doesn't require forklift to move

Lower jacks to move to precise location to mix mortar as needed. where needed.

Eliminates laborers from transporting batches of mortar: saves time and labor costs

- Easily transported through elevators or hook hoist
- Empty weight: 1,800 lbs. (816.5 kg)
- Caster kit easily attaches in the field or comes factory installed



CONTROL JOBSITE DUST!

Optional solid grate (for 12 and 20 cu. ft. models) eliminates dust



The Mud Kog® that's ideal for small jobs!

- **2 to 3 bag capacity** or 9 cu. ft. (.25 cu. m)
- Will mix up to 1" (2.54 cm) aggregate
- Hydraulic dump and drive
- Reversible mixing paddles prevent clogging
- Loads below waist level and dumps high to lessen backaches
- Highway tires and torsion axle for smoother suspension; tow package is designed to pull from the side so that wheels are out of the way of wheelbarrow or the forks on a forklift
- Easier to back into sand pile
- 8 HP Honda engine
- Empty weight 1325 lbs. (601.01 kg)
- Optional brake and light kit



Mobile Mud Rog®







The Mobile Mud Hog® thoroughly and quickly mixes materials and delivers those materials directly to the destination.

- 1/2 cu. yd. maximum capacity (.38 cu. m) per load
- Hooks to auxiliary hydraulics on your loader or forklift
- Mixes and delivers up to 1" (2.54 cm) aggregate
- Unloads 1/2 cu. yd. (9.17 cu. m) in 1 minute
- Empty weight, 1000 lbs. (454 kg)
- Can be used with a skid-steer loader or fork lift
- One-year warranty on rubber paddles



Rog Soppar

Metering System Attachment

PREMEASURES YOUR MATERIAL FOR CONSISTENT MIX DESIGN



Eliminates guessing based on shovel size or miscounts



Save thousands on labor by no shoveling

- Premeasures the amount of sand to put in mortar mix
- Premeasures the amount of peagravel and sand if you are mixing grout
- Delivers 69 shovels in seconds enough sand for 3 bags of mortar or cement
- Insures consistency of workable mortar for improved production
- Eliminates guessing volume of sand based on shovel size or miscounts

- Helps avoid back strain
- Improves batch time while mortar is mixing, Hog Slopper™ is filled and ready for next batch
- Keeps sand pile away from mixer
- Adjustable from 6 3/4 cu. ft. (.19 cu. m) to 9 cu. ft (.25 cu. m) of sand
- Available with fork pockets or universal skid steer mount

Specifications

| Model | SHB | SHF |
|----------------------|--------------------------|----------------------------|
| Description | Sand Hog Bucket (Bobcat) | Sand Hog Bucket (Forklift) |
| Dimensions LxWxH in. | 41 x 36 x 24 | 29 x 32 x 21 |
| Weight lb. (kg) | 260 (117.9) | 28 (126.9) |

Material Delivery Systems

Uphill Grout Hog with new extended auger tube



Makes grouting from the scaffold side of the wall easier.

- Will handle up to 1/2" (1.27 cm) aggregate with virtually no plugging.
- Unloads 3/4 cubic yards in 2 1/2 minutes
- **Removable auger** and hopper tilt allows for 15 minute clean up.
- **Extended auger tube** saves several feet of boom extension on your forklift.
- Decreased head height allows pouring up close to bar joist on interior walls.
- Unique swivel base allows grouting from all angles while eliminating extra forklift moves.

■ Remote cable control operation (forward and reverse); optional wirelrss remote





Extended auger tube saves several feet of boom extension



Hopper tilt allows for easy cleanup



- Hooks to auxiliary hydraulics of forklift
- Unloads 3/4 cu. yd. (.57 cu. m) in approx. 2 1/2 minutes
- Also delivers sand and dry materials
- Unique swivel-base system allows workers to reach 17 ft. (5.2 m) of wall quickly without moving forklift
- 8' (2.44 m) reinforced, collapsible dispensing hose standard;
 4' (1.22 m) hose also available
- Empty weight: 985 lbs. (447 kg)



Patent #6,112,955 #6,206,249, #RE37,911E, #6,499,718 and #7,152,762



with Crane Bail

- Built for use with crane or forklift
- 3/4 cu. yd. (.57 cu. m) capacity
- Unloads 3/4 yard in 2 1/2 minutes
- Can be operated with one man on scaffold and one crane operator
- Ideal for steps, interior walls, high rise construction, piers, columns, and small concrete pours
- Remote cable control operation (forward and reverse); optional wireless remote
- Honda® 11 hp engine
- 10 gpm, 1350 psi hydraulic pump and motor drive
- Empty weight: 1436 lbs. (651.4 kg) (Weight with crane bail: 1525 lbs. (691.7 kg)

Hog Crusher Job Site Material Recycler

The affordable way to keep your job site cleaner, safer and environmentally friendly.

The new Hog Crusher Job Site Material Recycler easily attaches to your skid steer loader or forklift to become an on-the-spot recycling center at your job site. It can recycle most materials – brick, block, stone, rock, asphalt, non-reinforced concrete up to four inches thick and more.

- Crushes material down to two inches or smaller
- Up to ten tons per hour discharge rate
- Replaceable carbide bits, hardened breaker, cleaner and cheek plates – easy on-site maintenance
- Heavy plate reinforced construction
- One-half yard hopper capacity
- 24" long crushing rotor
- Built-in forklift pockets

| LxWxH 64 1/2: x 30 1/4" x 42 | |
|------------------------------|--|
| Empty Weight | |
| Hydraulic | Min: 15 gal @ 3,000 psi Max: 25 gal @ 3,500 psi |









Model HCR

Wall Brace System

- Works on any type block
- Adjusts to any height wall
- Lightweight heaviest piece weighs only 38 lbs. (17.24 kg)
- Kicker extension can be used for extra stability
- Makes your jobsite safer and more productive

HL14 Ext. Kit

- Fastens through the head joints (no cutting of block required or anchor bolts to purchase)
- Includes convenient lockable storage rack to store all materials; fits in 8 ft. (2.438 m) bed; avoids theft





| Range of <i>Brace Height</i> | Range of Brace Length | No. of 7' Hog Leg extensions used | No. of 14' Hog Leg extensions used | No. of Braces | Linear Ft. <i>of Wall</i> | |
|---------------------------------|---|-----------------------------------|------------------------------------|------------------|------------------------------|--|
| | | HL400 Hog Leg | Brace Kit Only | | | |
| 5'-10" to 10'-4" | 7'-2" to 12'-8" | 2 | N/A | 32 | 400 ft. | |
| 11'-0" to 19'8" | 13'-6" to 18'-9" | 3 | N/A | 21 | 250 ft. | |
| 11'-5" to 20'-3" | 14'-0" to 24'-9" | 4 | N/A | 16 | 200 ft. | |
| 16'-5" to 25'-3" | 19'-6" to 30'-10" | 5 | N/A | 12 | 150 ft. | |
| | Н | IL400 Hog Leg Kit a | and (1) HL14 Ext. Kit | | | |
| 11'-11" to 16'-6" | 14'-11" to 20'-8" | 1 | 1 | 32 | 400 ft. | |
| 12'-4" to 21'-4" | 15'-5" to 26'-9" | 2 | 1 | 32 | 400 ft. | |
| | HL400 Hog Leg Kit and (2) HL14 Ext. Kit | | | | | |
| 17'-1" to 26'-11" | 21'-4" to 33'-8" | 1 | 2 | 32 | 400 ft. | |
| 23'-6" to 31'-9" | 29'-4" to 39'-9" | 2 | 2 | 32 | 400 ft. | |

"Now that we have the Hog Leg braces, we are more confident and feel more secure that we will be able to bid and build higher work. With its ease of installation, I was able to train my crews in about 15 minutes on how to use it and also train the foreman on the instruction manual in about 30 minutes."

Brian Tibbetts, Illinois Masonry Corporation Lake Zurich, Illinois

No more heavy, time consuming wall braces!

Masonry Accessories

Poly Kog Trough®

- 10 cu. ft. (.28 cu. m) capacity
- Made of tough nonstick polyethylene resists dents or damage; can be cleaned in minutes
- Will not crack in cold weather
- Steel legs for use without pallets; casters and crane hoist options available
- One year warranty
- Lightweight, only 60 lbs. (27.2 kg);
 weight with wheels 82 lbs. (37.2 kg);
 weight with crane options 110 lbs. (49.8 kg)











Shown with optional HTP10C-A-1 Crane Bail Assembly with Clevis (straps not included)

Hog Cart

Easy movement of block or grout



- Hog Cart

 Second TOWNPOATON

 Second Second Towns and address

 Model HC
- Use with Hog Trough (sold seperately) or for transporting masonry block
- Eliminates the need for wheels on your mudpan
- No more broken wheels on your mud pans
- Forklift pockets
- 3,000 lb (1,361 kg) capacity
- Safety brakes
- Constructed with durable, high quality wheels
- Built to withstand the rugged jobsite
- Corner pockets allow 2" x 4" (5.08 cm x 10.16 cm) handles to be used

Efficiency goes one step further!

Boogar Mog®

Masonry Wall Scrubber





- Booger Hog® can do the work of 4 to 5 men save money on decreased punch out time with less labor
- Quicker, easier wall cleanup
- Disc Guard allows better cleaning around corners and door frames
- Includes 5.5A Milwaukee Drill
- Weighs just 22 lb. (10 kg) including disc
- 5/16" (.79 cm) diameter steel drive shaft

- Tight fitting aluminum disc guard allows better cleaning around corners and door frames
- **Durable** pivot on head with self-lubricating bronze bushings and a felt seal; swivel has a grease fitting for lubrication and rubber lip seal.
- Easy to service two grease fittings; drill motor is easily replaced if required. Motor brushes on drill are accessible without disassembly.

| Notes | | |
|-------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Product - Specifications

Booger Hog Masonry Wall Scrubber

| Model | ВОНО |
|---------------------------|---|
| Machine Weight | 22 lb. (10 kg) (Shipping weight: 25 lb. (11.3 kg) |
| Dimensions LxWxH in. (cm) | 63.5 x 15 x 13 (161 x 38 x 33) |
| Power | 110V, 1Ø, 5.5 amp |
| Grinding Disc | 7 inch diameter, diamond |

Poly Hog Trough Optional Attachment: HTP10C-A-1 – Crane Bail Assembly with Clevis (fitting straps not included)

| Model | HTP10 | HTP10W | HTP10C |
|--------------------------|-----------------|-----------------------------|---------------------------------|
| Description | Poly Hog Trough | Poly Hog Trough with Wheels | Poly Hog Trough with Crane Bail |
| Capacity | 10 | 10 | 10 |
| Max. Weight Capacity lb. | 3000 | 3000 | 3000 |
| Dimensions LxWxH in. | 57 x 28 x 24 | 57 x 28 x 29 | 62 x 28 x 24 |
| Weight lb. (kg) | 60 (27.2) | 82 (37.2) | 110 (49.8) |

Hog Cart

| Model | HC |
|---------------------------|----------------|
| Max. Weight Capacity lb. | 3000 |
| Dimensions LxWxH in. (cm) | 61 x 26.5 x 13 |
| Weight | 230 (104.3) |

Hog Slopper

| Model | SHB | SHF |
|---------------------------------|---|---|
| Application | Skid Steer | Forklift |
| Capacity Range – Sand ft.3 (m3) | Adjustable from 6 3/4 to 9 (0.19 to 0.25) | Adjustable from 6 3/4 to 9 (0.19 to 0.25) |
| Dimensions LxWxH in. | 41 x 36 x 24 | 29 x 32 x 21 |
| Weight lb. (kg) | 260 (117.9) | 280 (126.9) |

Grout Hog Material Delivery System

| Model | GH75 | GPH75 | GPHC75 | UGH75 | UGPH75 | UGPHC75 |
|----------------------------|--|--|--|--|--|--|
| Machine Type | Horizontal Auger | Horizontal Auger | Horizontal Auger | Uphill Auger | Uphill Auger | Uphill Auger |
| Lifting Bale | N/A | N/A | Standard | N/A | N/A | Standard |
| Capacity – yd.3 (m 3) | 3/4 (0.57) | 3/4 (0.57) | 3/4 (0.57) | 3/4 (0.57) | 3/4 (0.57) | 3/4 (0.57) |
| Material Discharge | 3/4 yd. ³ in 2 1/2 minutes |
| Power Source | Auxillary | Honda GX390 11.7 HP (8.7kw) | Honda GX390 11.7 HP (8.7kw) | Auxillary | Honda GX390 11.7 HP (8.7kw) | Honda GX390 11.7 HP (8.7kw) |
| Aggregate Size in. (cm) | 3/4 (1.91) | 3/4 (1.91) | 3/4 (1.91) | 1/2 (1.27) | 1/2 (1.27) | 1/2 (1.27) |
| Hyd. Flow Rate gpm@2000psi | 10 | 10 | 10 | 10 | 10 | 10 |
| Empty Weight lb. (kg) | 985 (446.7) | 1436 (651.3) | 1525 (691.7) | 1055 (478.5) | 1475 (669) | 1565 (709.8) |
| Gross Weight lb. (kg) | 3885 (1807.5) | 4436 (2012.1) | 4526 (2056.5) | 4055 (1839.3) | 4475 (2029.8) | 4565 (2070.6) |
| Dimensions L x W x H in. | 92 x 41.5 x 49 | 92 x 41.5 x 49 | 92 x 41.5 x 62.5 | 100 x 37 x 50.5 | 113 x 47 x 50.5 | 113 x 47 x 50.5 |

Product - Specifications

Mud Hog Mixers

| Model | MH9 | MH9F | MH12 | MH12DIESEL | MH20 | MH20DEISEL |
|---------------------------------|-------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|
| Capacity – ft ³ (L) | 9.0 | 9.0 | 12 | 12 | 20 | 20 |
| Capacity – Bags | 2 to 3 | 2 to 3 | 3 to 4 | 3 to 4 | 6 to 7 | 6 to 7 |
| Power Source* | Honda GX270 8.5 HP (6.3kw) | Honda GX270 8.5 HP (6.3kw) | Honda GX390 11.7 HP (8.7kw) | Kubota OC95 9.5 HP (7.0kw) | Honda GX390 11.7 HP (8.7kw) | Kubota OC95 9.5 HP (7.0kw) |
| Engine Starting | Manual Recoil | Manual Recoil | Recoil/Electric | Recoil/Electric | Recoil/Electric | Recoil/Electric |
| Aggregate Size in. (cm) | 1 (2.54) | 1 (2.54) | 1 (2.54) | 1 (2.54) | 1 (2.54) | 1 (2.54) |
| Drum Thickness in. | 1/4 | 1/4 | End 3/8; Wrap 1/4 | End 3/8; Wrap 1/4 | End 3/8; Wrap 5/16 | End 3/8; Wrap 5/16 |
| Skid Mount | N/A | Standard | Standard (Optional Axle) | Standard (Optional Axle) | Standard | Standard |
| Forklift Pockets | N/A | Standard | Standard | Standard | Standard | Standard |
| Dimensions L x W x H in. | 94 x 33.5 x 43.5 | 76x 33.5 x 43.5 | 82 x 42 x 49.5 | 82 x 42 x 49.5 | 96 x 44 x 53 | 96 x 44 x 53 |
| Adjustable Discharge Height in. | Up to 26 | Up to 26 | Up to 49 | Up to 49 | Up to 51 | Up to 51 |
| Drive System | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Hydraulic |
| Dump Action | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Hydraulic |
| Empty Weight lb. (kg) | 1325 (601) | 1225 (556) | 1695 (768.8) | 1795 (815.9) | 2295 (1041) | 2395 (1088) |
| Gross Weight lb. (kg) | 2675 (1213.4) | 2575 (1170.4) | 3495 (1588) | 3595 (1634) | 5295 (2406) | 5395 (2447) |

Mobile Mud Hog Mixers

| Model | MMH4 | MMH9 | MMH12 |
|--------------------------------|--------------------|-------------------|--------------------|
| Capacity – ft ³ (L) | 4.0 | 9.0 | 12 |
| Capacity – Bags | 1 to 1.5 | 2 to 3 | 3 to 4 |
| Power Source | Auxillary | Auxillary | Auxillary |
| Aggregate Size in. (cm) | 1 (2.54) | 1 (2.54) | 1 (2.54) |
| Drum Thickness in. | 3/16 | 1/4 | 1/4 |
| Skid Mount | Standard | Standard | Standard |
| Forklift Pockets | Standard | Standard | Standard |
| Dimensions L x W x H in. | 29 x 44 x 29 | 55 x 33 x 42 | 66 x 40 x 44.5 |
| Drive System | Hydraulic | Hydraulic | Hydraulic |
| Dump Action | Manual Gate | Manual Gate | Hydraulic Gate |
| Empty Weight lb. (kg) | 350 (159) | 600 (272) | 1000 (454) |
| Gross Weight lb. (kg) | 950 (431) | 1950 (885) | 2880 (1306) |
| Hydraulic Flow Rate Min. | 4 gpm @ 2000 psi. | 4 gpm @ 2000 psi. | 4 gpm @ 2000 psi. |
| Hydraulic Flow Rate Max. | 16 gpm @ 3000 psi. | 26 gpm @ 3000 psi | 40 gpm @ 3000 psi. |
| Material Discharge yd.3/min. | 1/2 | 1/2 | 1/2 |

Mixer Optional Accessories

| Model | Description |
|-------------|--|
| MH9LIGHTKIT | Tail Light Kit, Model MH9 |
| MHLIGHTKIT | Tail Light Kit, Models MH12 & MH20 |
| MH12AXLE | Axle Installation Kit, Model MH12 |
| FH-A-9 | Backing Plate Universal Skid Steer Model MMH9 and MMH4 |
| FHW-A-9 | Backing Plate Walk Behind Skid SteerModel MMH9 and MMH4 |
| FHW-A-10 | Backing Plate Bobcat MT Series Skid Steer Model MMH9 and MMH4 |
| MH12-A-1 | Dust Cover, solid grate, MH12 |
| MH-A-69 | Dust Cover, solid grate, MH20 |
| HMH-A-1 | High Rise Conversion Kit, MH12 |

^{*} Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. EZ Grout Corp. and its subsidary companies make no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

Since its inception in 1998, EZ Grout has rapidly become a leading equipment manufacturer to the masonry and concrete construction markets. With roots firmly fixed in the masonry industry, owner Damian Lang, an innovative mason contractor based in southeastern Ohio, started EZ Grout to improve efficiency on the masonry jobsite. Prior to the onset of the EZ Grout Corporation, Damian Lang also started Lang Masonry Contractors 25 years ago which now does over \$10 million in masonry construction sales annually. For years, Mr. Lang had long recognized the need for a better way to fill masonry block, more commonly known as wall grouting. Conventional approaches such as grout pumps were labor intensive and prone to mechanical failure. Grout bucketing is even more labor intensive and physically exhausting.

After several prototype models and extensive field-testing, Lang introduced the patented Grout Hog® Grout Delivery System in early 1999. Later, Lang along with his team of masonry professionals, co-workers, and industry contacts, developed easier to use mortar mixers, bracing systems and other labor saving equipment for the masonry and fencing jobsites.



Damian Lang
President/Owner of EZ Grout Corporation

Due to considerable labor savings and high quality standards behind each product that EZ Grout equipment provides to their customers, EZ Grout Corporation continues to gain thousands of customers who use their equipment everyday on jobsites across the country. EZ Grout now has customers in every state in the U.S. and several foreign countries and is working to build an even stronger distributor network nationwide. Mr. Lang, President of EZ Grout Corporation and Lang Masonry Contractors, stands behind each innovation and remains committed to revolutionizing the industry for the betterment of the masons and contractors throughout the nation and abroad.

| Distributed By: | |
|-----------------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |

