Cleaning Equipment | Custom Fabrication Design & Services
Fencing Equipment | Masonry/Construction Equipment | Refractory/Precast Equipment
Since 1998, EZG has rapidly become the leading equipment manufacturer for the masonry, fencing, and construction markets. 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 as he recognized the need for a better way to fill masonry block (wall grouting). While providing top-notch, user-friendly equipment, Damian has never lost sight of his dedication to helping contractors and manufacturers increase efficiency and profitability with American made products built from hands-on experience.
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We design, construct and customize exceptional equipment for masonry and construction projects. We combine expert experience with customer-focused best practices to deliver exactly what our customers need.

Our fencing equipment eliminates obstacles typically encountered when installing fences. Developed to automate physically demanding challenges, our complete line of fencing products includes mixing and post hole filling equipment, dispensers for barbwire, chain link and woven wire as well as a variety of fencing accessories.
We can work with nearly any masonry or construction problem and create a fresh solution. Whether you need equipment or custom work our team will find the most cost-effective answer. Our products include the famous Mud Hog line, while our EZG Manufacturing shop team can retool old equipment or design new products based on the specifications you need.

EZG’s precast and refractory machinery quality are what set the company apart from competing manufacturers. We work closely with our customers and listen to their needs before streamlining our equipment to better service you. This is why after nearly two decades of making model improvements our mixers are second to none.

With cutting edge technology and over twenty years’ experience in the manufacturing industry, EZG specializes in standard and custom cleaning equipment which includes both solvent and aqueous systems for precision and industrial cleaning applications. The team at EZG provides our customers with equipment that optimizes their cleaning process while being environmentally compliant and energy efficient.

Since 1998, EZG’s full service fabrication and design facility has built a portfolio of custom jobs in machining, metal fabrication and welding. We can work from an existing set of prints to fabricate your custom project at a competitive price or work with you to quickly design your next part from sketch to production. EZG can also work with a variety of metals, but takes extra pride in our stainless steel projects.
Uphill Grout Hog shown with optional gas power and crane bale.

A wireless remote option is available on gas powered units.

Model UGPHC75

Uphill Grout Hog shown with optional gas power and crane bale.

Grout Hog crane bale system in use.
**Model GPHC75**
- Built for use with crane or forklift
- Will deliver up to 3/4" aggregate (1.9 cm)
- Unloads 3/4 cu. yd. (.57 m³) in approx. 2 1/2 minutes
- GX390 11.7 HP Honda® engine with electric start (optional diesel engine or electric motor available)
- Unique swivel-base system allows workers to reach 17 ft. (5.2 m) of wall quickly without moving forklift
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose (standard)
- Removable auger allows for 15 minute clean up
- Hydraulic shut off allows for easy control of high slump or SCC concrete

**Model GH75**
- Hooks to auxiliary hydraulics of forklift
- Will deliver up to 3/4" aggregate (1.9 cm)
- Unloads 3/4 cu. yd. (.57 m³) in approx. 2 1/2 minutes
- 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 ft. (2.44 m) reinforced, collapsible dispensing hose (standard)
- Removable auger allows for 15 minute clean up
- Hydraulic shut off allows for easy control of high slump or SCC concrete

**Model UGPH75**
- Will deliver up to 1/2" (1.27 cm) aggregate
- Makes grouting from the scaffold side of the wall easier
- Unloads 3/4 cu. yd. (.57 m³) in approx. 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
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose standard
- Pendent cable control operation (forward and reverse); optional wireless remote
# PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>GH75</th>
<th>GPH75</th>
<th>GPHC75</th>
<th>UGH75</th>
<th>UGPH75</th>
<th>UGPHC75</th>
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<tbody>
<tr>
<td>Machine Type</td>
<td>Horizontal Auger</td>
<td>Horizontal Auger</td>
<td>Horizontal Auger</td>
<td>Uphill Auger</td>
<td>Uphill Auger</td>
<td>Uphill Auger</td>
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<tr>
<td>Lifting Bale</td>
<td>N/A</td>
<td>N/A</td>
<td>Standard</td>
<td>N/A</td>
<td>N/A</td>
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<td>Capacity - cu. yd. (m³)</td>
<td>3/4 (0.57)</td>
<td>3/4 (0.57)</td>
<td>3/4 (0.57)</td>
<td>3/4 (0.57)</td>
<td>3/4 (0.57)</td>
<td>3/4 (0.57)</td>
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<tr>
<td>Material Discharge</td>
<td>3/4 cu. yd. 2.5 minutes</td>
<td>3/4 cu. yd. 2.5 minutes</td>
<td>3/4 cu. yd. 2.5 minutes</td>
<td>3/4 cu. yd. 2.5 minutes</td>
<td>3/4 cu. yd. 2.5 minutes</td>
<td>3/4 cu. yd. 2.5 minutes</td>
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<tr>
<td>Power Source</td>
<td>Auxiliary Honda GX390 11.7 HP (8.7 kW)</td>
<td>Honda GX390 11.7 HP (8.7 kW)</td>
<td>Auxiliary Honda GX390 11.7 HP (8.7 kW)</td>
<td>Honda GX390 11.7 HP (8.7 kW)</td>
<td>Honda GX390 11.7 HP (8.7 kW)</td>
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</tr>
<tr>
<td>Aggregate Size in. (cm)</td>
<td>3/4 (1.9)</td>
<td>3/4 (1.9)</td>
<td>3/4 (1.9)</td>
<td>1/2 (1.3)</td>
<td>1/2 (1.3)</td>
<td>1/2 (1.3)</td>
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<tr>
<td>Hyd. Flow Rate gpm@2000psi</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Empty Weight lb. (kg)</td>
<td>990 (449)</td>
<td>1436 (651.4)</td>
<td>1525 (691.7)</td>
<td>1055 (478.5)</td>
<td>1475 (669)</td>
<td>1565 (709.8)</td>
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<tr>
<td>Gross Weight lb. (kg)</td>
<td>4010 (1819)</td>
<td>4436 (2012)</td>
<td>4525 (2053)</td>
<td>4055 (1839)</td>
<td>4475 (2030)</td>
<td>4565 (2071)</td>
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<td>Dimensions L x W x H in.</td>
<td>81 x 42 x 48</td>
<td>81 x 42 x 48</td>
<td>81 x 42 x 66</td>
<td>98 x 48 x 48</td>
<td>98 x 48 x 48</td>
<td>98 x 48 x 66</td>
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</tbody>
</table>
CUSTOMER REVIEWS

★★★★★★ GROUT HOG®

Tracy Kiser, Kiser Masonry
“Our company has three Grout Hog’s that we work with. We purchased our first Grout Hog about 10 years ago and still use it on our jobsites. Our most recent purchase was the Uphill Grout Hog and it was definitely a great addition to our fleet. We can really tell the increase in production time when using these products.”

Bob Schroeder, Jensen Masonry
“The Grout Hog saves us time and money when it comes to slugging the walls. Our foremen on two different jobsites were fighting over the Grout Hog we own. We should own more, they work like a champ. You can grout up to 8 yards of core fill in under 45 minutes under ideal working conditions.”

Geno Virgili, Mardo Masonry
“The Grout Hog is uniquely designed and efficient means of installing grout regardless if “Low Lift” or “High Lift” grouting methods are being utilized. When the amount of grout needing installed does not justify the use of a conventional standard line - Mobile grout pump. The Grout Hog is a time and money saver. In a very short period of time the Grout Hog pays for its initial cost with the efficient delivery of grout into the wall. (GREAT PRODUCT)!”
A solid grate cover can be added to any Mud Hog Mixer to help control dust on the jobsite. The solid grate has two separate openings; one for adding mix, the other for water intake.
MUD HOG® MIXERS

Model MH9
- 2 to 3 bag capacity or 9 cu. ft. (.25 m³)
- Will mix up to 3/4" (1.9 cm) aggregate
- Hydraulic drive, hydraulic dump
- GX390 11.7 HP Honda® engine (optional diesel engine or electric motor)
- Unique paddle design consists of four reversible mixing paddles to decrease batch time; one-year warranty on rubber blades
- Adjustable height - loads below waste high enough to load into a wheelbarrow
- High-speed 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
- Optional brake and light kit

Model MH12
- 3 to 4 bag capacity or 12 cu. ft. (.34 m³)
- Will mix up to 3/4" (1.9 cm) aggregate
- Hydraulic drive, hydraulic dump
- GX390 11.7 HP Honda® engine with electric start (optional diesel engine or electric motor available)
- Fork pockets accessible from all four sides
- Unique paddle design consists of four reversible mixing paddles to decrease batch time; one-year warranty on rubber blades
- Adjustable height - loads below waste for reduced fatigue and can be raised to dump directly into a Grout Hog

Model MH20
- 6 to 7 bags or 20 cu. ft. (.57 m³)
- Will mix up to 3/4" (1.9 cm) aggregate
- Hydraulic drive, hydraulic dump
- 5/16 in. thick steel rolled drum and 3/8 in. thick steel drum ends
- GX390 11.7 HP Honda® engine with electric start (optional diesel engine or electric motor available)
- Fork pockets accessible on all four sides
- Compacts to fit in standard 8 ft. (2.44 m) truck bed
- Unique paddle design consists of six reversible mixing paddles to decrease batch time; one-year warranty on rubber blades
- Adjustable height - loads below waste for reduced fatigue and can be raised to dump directly into a Grout Hog.
PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>MH9</th>
<th>MH12</th>
<th>MH20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity - cu. ft. (m³)</td>
<td>9 (.25)</td>
<td>12 (.34)</td>
<td>20 (.57)</td>
</tr>
<tr>
<td>Capacity - Bags</td>
<td>2 to 3</td>
<td>3 to 4</td>
<td>6 to 7</td>
</tr>
<tr>
<td>Power Source</td>
<td>Honda GX270 8.5 HP (6.3 kw)</td>
<td>Honda GX390 11.7 HP (8.7 kw)</td>
<td>Honda GX390 11.7 HP (8.7 kw)</td>
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<tr>
<td>Engine Starting</td>
<td>Manual Recoil</td>
<td>Recoil/Electric</td>
<td>Recoil/Electric</td>
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<tr>
<td>Max Aggregate Size in. (cm)</td>
<td>3/4 (1.9)</td>
<td>3/4 (1.9)</td>
<td>3/4 (1.9)</td>
</tr>
<tr>
<td>Drum Thickness in.</td>
<td>1/4</td>
<td>End 3/8; Wrap 1/4</td>
<td>End 3/8; Wrap 5/16</td>
</tr>
<tr>
<td>Forklift Pockets</td>
<td>Optional</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Axle Kit</td>
<td>Standard</td>
<td>Optional</td>
<td>N/A</td>
</tr>
<tr>
<td>Dimensions L x W x H in. (cm)</td>
<td>94 x 35 x 54 (234 x 89 x 137)</td>
<td>82 x 42 x 50 (208 x 107 x 127)</td>
<td>96 x 44 x 53 (244 x 112 x 135)</td>
</tr>
<tr>
<td>Adjustable Discharge Height in. (cm)</td>
<td>Up to 26 (66)</td>
<td>Up to 49 (124)</td>
<td>Up to 51 (130)</td>
</tr>
<tr>
<td>Drive System</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
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<tr>
<td>Dump Action</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Empty Weight lb. (kg)</td>
<td>1325 (601)</td>
<td>1700 (771)</td>
<td>2300 (1043)</td>
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Model Description

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>MH9LIGHTKIT</td>
<td>Tail Light Kit, Model MH9</td>
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<tr>
<td>MHLIGHTKIT</td>
<td>Tail Light Kit, Model MH12</td>
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<tr>
<td>HMH-A-1</td>
<td>High Rise Conversion Kit, MH12</td>
</tr>
</tbody>
</table>
CUSTOMER REVIEWS

★★★★★★ MUD HOG® MIXERS

Dale Kartman, Specialized Equipment Rentals

“We purchased our first EZG Mud Hog mixer, a MH20, in 2007. Since that time we have purchased six more MH20’s. Here at Specialized Equipment Rentals we like to invest in equipment that is going to last and after test driving the MH20, we were convinced that the Mud Hog Mixer was robust and was built to last. Everything about the EZG Mud Hog mixers has been well designed from the tub seals, paddle rubbers down to the bearings/sprockets and any repairs are fast and easy. And if you have a suggestion on changing something that might improve their product they are always willing to listen! This day and age you don’t find that too much in the industry anymore. As with any piece of equipment, if you give it proper maintenance, it will give you many years of dependability. I guess that’s why Specialized Equipment Rentals has a total of 63 pieces of EZG mixers and Grout Hogs in our fleet.”

Mackie Bounds, Brazos Masonry

“There is no doubt in my mind that the Mud Hog mixers are the best mixers we have ever used. After purchasing two mixers from EZG and putting these to test in the field, I plan on changing my entire fleet of mixers to the Mud Hogs.”

Paul M. Cantarella, Cantarella & Son, Inc.

“By far this is the best mixer on the Market. From the ease of maintenance to the safety of the labor mixing the Mortar, it is amazing. Every aspect of the machine was carefully thought out to make mixing as easy as possible. From the new enclosed lids to keep the dust down to a tool box for storage, they have everything perfectly placed. They are always trying to improve their products. I have been in the industry since I was 8 or 9 driving to jobsites and seeing our mixers on the job. With 30 years’ experience in this field I can confidently say hands down this is the best Masonry Mixer ever made PERIOD.”
The EZG Mixers dump easily into the Hog Troughs or a wheel barrow without having to be raised on blocks.

The EZG Mixer provides easy loading of materials.
Model EZG7
• 1 1/2 to 2 bag capacity or 7 cu. ft. (.2 m³)
• 7.9 HP Honda® Gas Engine (Standard)
• Will mix up to 3/4" (1.9 cm) aggregate
• Discharges up to 21" high without the use of blocking
• 48 in. load height
• Manual recoil start
• 3/16" drum thickness
• Empty weight 820 lb. (371.9 kg)
• 4"× 6" rectangular structural tubing
• 1 1/4" solid steel shaft
• 2" ball hitch
• Pintle hitch available
• Optional leg kit
• Electric models available

Model EZG9
• 2 1/2 to 3 bag capacity or 9 cu. ft. (.25 m³)
• 7.9 HP Honda® Gas Engine (Standard)
• Will mix up to 3/4" (1.9 cm) aggregate
• Discharges up to 20 in. high without the use of blocking
• 56 in. load height
• Manual recoil start
• 3/16 in. drum thickness
• Empty weight 970 lb. (440 kg)
• 4"× 6" rectangular structural tubing
• 1 3/4" solid steel shaft
• 2" ball hitch
• Optional leg kit
• Pintle hitch available
• Electric models available

Model EZG12
• 3 to 4 bag capacity or 12 cu. ft. (.34 m³)
• 11.7 HP Honda® Gas Engine (Standard)
• Will mix up to 3/4" (1.9 cm) aggregate
• Discharges up to 20" high without the use of blocking
• 56" load height
• Manual recoil start
• 1/4 in. drum thickness
• 4" × 7" rectangular structural tubing
• 1 3/4" solid steel shaft
• 2" ball hitch
• Pintle hitch available
• Electric models available
# PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>EZG7</th>
<th>EZG9</th>
<th>EZG12</th>
</tr>
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<tbody>
<tr>
<td>Capacity - cu. ft. (m³)</td>
<td>7 (.2 m³)</td>
<td>9 (.25 m³)</td>
<td>12 (.34 m³)</td>
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<tr>
<td>Capacity - Bags</td>
<td>1 1/2 to 2</td>
<td>2 to 3</td>
<td>3 to 4</td>
</tr>
<tr>
<td>Power Source* HP (kw)</td>
<td>Honda GX240 7.9 (5.6)</td>
<td>Honda GX240 7.9 (5.6)</td>
<td>Honda GX390 11.7 (8.7)</td>
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<tr>
<td>Electric Motor - 1PH/115V HP</td>
<td>1.5</td>
<td>N/A</td>
<td>N/A</td>
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<td>Electric Motor - 1PH/230V HP</td>
<td>N/A</td>
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<td>10</td>
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<td>Electric Motor - 3PH/230V HP</td>
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<td>5</td>
<td>10</td>
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<tr>
<td>Electric Motor - 3PH/460V HP</td>
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<td>5</td>
<td>10</td>
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<td>Drum Thickness in.</td>
<td>3/16</td>
<td>3/16</td>
<td>1/4</td>
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<tr>
<td>Forklift Pockets</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Discharge Height in. (cm)</td>
<td>22 (56)</td>
<td>20 (51)</td>
<td>20 (51)</td>
</tr>
<tr>
<td>Load Height in. (cm)</td>
<td>49 (124)</td>
<td>56 (142)</td>
<td>56 (142)</td>
</tr>
<tr>
<td>Drive System</td>
<td>Chain</td>
<td>Chain</td>
<td>Chain</td>
</tr>
<tr>
<td>Dimensions L x W x H in. (cm)</td>
<td>73 x 47 x 58 (185 x 119 x 147) 104 L w/tongue (264) 70 H w/dump handle (178)</td>
<td>71 x 47 x 62 (180 x 119 x 157) 107 L w/tongue (272) 77 H w/dump handle (196)</td>
<td>73 x 47 x 67 (185 x 119 x 170) 110 L w/tongue 77 H w/dump handle (279)</td>
</tr>
<tr>
<td>Weight lb. (kg)</td>
<td>850 (386)</td>
<td>970 (440)</td>
<td>1150 (522)</td>
</tr>
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</table>
Rob Roussel, Robert’s Masonry

“Being a smaller Mason contractor, we needed a mixer we could count on. Yes, there were cheaper mixers on the market but we needed a mixer that would stay out in the field and out of the shop. We have been using both EZG’s manual and hydraulic mixers for over 4 years and plan on adding more to our fleet when needed. Their uphill grout hog is amazing. We watch our competition who are still in the stone age using buckets and tubs to grout and are so happy we have EZG’s Grout Hog. The customer service at EZG is also fantastic.”
Same brackets attach at anchor location

Installs easily through head joint

Hog Leg without kicker

Hog Leg with kicker
HOG LEG® WALL BRACE SYSTEM

**Hog Leg® Features**
- Engineered wall brace system
- Easy way to brace masonry walls
- Galvanized or painted pipe available
- Works for any type of block
- Adjusts to any wall height
- Fastens through head joints (no cutting of block required or anchor bolts to purchase)
- Makes your job site safer and more productive
- Includes convenient lockable storage rack to store all materials; fits in 8 ft. (2.438 m) bed; avoids theft.
- Fork pockets accessible on all four sides
- Lightweight - heaviest piece weighs 38 lb. (17 kg)
- Total weight 3790 lb. (1719 kg)
- Container dimensions (L x W x H) 89" x 43" x 26"

**Hog Leg® Extension Kit**
- Extension kit to brace higher and further with your existing Hog Legs
- Galvanized or powder coat painted pipe available
- Total kit weight 2370 lb. (1075 kg)
- Total kit dimensions (L x W x H) 169" x 34" x 22"
- Lockable storage container
## PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Range of Brace Length in.</th>
<th>No. of 7' Hog Leg extensions used</th>
<th>No. of 14' Hog Leg extensions used</th>
<th>No. of Braces</th>
<th>Linear Ft. of Wall ft.</th>
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<tbody>
<tr>
<td><strong>HL400 Hog Leg® Brace Kit Only</strong></td>
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<tr>
<td>7’-2” to 12'-8”</td>
<td>2</td>
<td>N/A</td>
<td>32</td>
<td>400</td>
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<td>13’-6” to 18’-9”</td>
<td>3</td>
<td>N/A</td>
<td>21</td>
<td>250</td>
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<tr>
<td>14’-0” to 24-9”</td>
<td>4</td>
<td>N/A</td>
<td>16</td>
<td>200</td>
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<tr>
<td>19’-6” to 30'-10”</td>
<td>5</td>
<td>N/A</td>
<td>12</td>
<td>150</td>
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<tr>
<td><strong>HL400 Hog Leg® Kit and (1) HL14 Ext. Kit</strong></td>
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<td></td>
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<tr>
<td>14’-11” to 20’-8”</td>
<td>1</td>
<td>1</td>
<td>32</td>
<td>400</td>
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<tr>
<td>15’-5” to 26'-9”</td>
<td>2</td>
<td>1</td>
<td>32</td>
<td>400</td>
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<tr>
<td><strong>HL400 Hog Leg® Kit and (2) HL14 Ext. Kit</strong></td>
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<tr>
<td>21’-4” to 33’-8”</td>
<td>1</td>
<td>2</td>
<td>32</td>
<td>400</td>
</tr>
</tbody>
</table>

Optional swivel adjustment pipes allow for four inch adjustment in and out.
CUSTOMER REVIEWS

★★★★★★ HOG LEG® WALL BRACE SYSTEM

“Digger”, Duffy Bros. Masonry
“The Hog Legs from EZG are worth their weight in gold! They are easy to use, safe and extremely lightweight.”

Rick Swanson, Swanson Masonry
“Hog Legs are the easiest wall bracing system out on the market. We have braced everything from 12 ft. high to 78 in. high walls and have had absolutely zero problems. This system is so easy to use.”

Rick Thomas, Rick Thomas Masonry LLC.
“The speed and ease of erecting the wall bracing system is great. The Hog Leg System takes all the doubt away that you may have if you follow the instructions. We had a school project with 30 ft. tall and 8 in. wide block walls. One day the winds speed got up to 70 mph and the Hog Legs kept the walls from falling over. When the inspectors examined the wall for damage the next day, there were no cracks. I truly know the Hog Leg System is a great product. Even the storage container makes the Hog Legs easy to store and easy to pick up and take to the job. They are easy for anybody to put together. The Hog Leg System is simple, durable and very dependable.”
STEEL HOG TROUGHS

Model HTS10
- 10 cu. ft. capacity
- 10 gauge steel
- 165 lb. (75 kg)
- Forklift pocket access on all 4 sides
- (LxWxH) 54"x 24"x 23"

Model HTS10W
- 10 cu. ft. capacity
- 10 gauge steel
- 185 lb. (84 kg)
- 2 rigid and 2 swivel heavy duty casters
- (LxWxH) 54"x 24"x 30"

Model HT10
- 10 cu. ft. capacity
- 3/16 gauge steel
- 255 lb. (116 kg)
- Built in 1" channels allow for crane operation
- (LxWxH) 55"x 25"x 23"

Model HTW10
- 10 cu. ft capacity
- 3/16 gauge steel
- 330 lb. (150 kg)
- Built in 1" channels allow for crane operation
- 2 rigid and 2 swivel heavy duty casters
- (LxWxH) 55"x 25"x 30"
Model HTP10
- 10 cu. ft. (.28 m³) capacity
- Made of tough, nonstick polyethylene
- Resists dents or damage
- Can be cleaned in minutes
- Steel legs for use without pallets
- Lightweight, only 70 lb. (31.8 kg)
- Available in heavy duty polyethylene
- (LxWxH) 54"x 29"x 30"

Model HTP10W
- 10 cu. ft. (.28 m³) capacity
- Made of tough, nonstick polyethylene
- Resists dents or damage
- Can be cleaned in minutes
- 82 lb. (37.2 kg)
- Available in heavy duty polyethylene
- 2 rigid and 2 swivel heavy duty casters
- (LxWxH) 54"x 29"x 30"
- Optional bolt in crane bale (HTP10WC)

Model HTP10C
- 10 cu. ft. (.28 m³) capacity
- Made of tough, nonstick polyethylene
- Resists dents or damage
- Can be cleaned in minutes
- 130 lb. (59 kg)
- Available in heavy duty polyethylene
- Includes bolt-in crane bale
- (LxWxH) 54"x 29"x 27"

HOG CART®
- Avoid maintenance hassles and the expense of broken wheels on your mud pan
- Use to move brick, block or your Hog Trough (sold separately)
- Built to withstand even the most rugged jobsite
- Includes forklift pockets and safety brakes
- Wheels easily on scaffold and into your Hoist Hog
- Corner pockets allow 2” x 4” handles to be used
- Larger Hog Cart available designed to hold block
**HOG CRUSHER®**

**Model HCR**
- Crushes material down to 2" or smaller
- Up to 10 tons per hour discharge rate
- Heavy plate reinforced construction
- One-half yard hopper capacity
- 24" wide crushing rotor
- Built-in forklift pockets
- Wear items constructed of abrasion resistant Tri-Braze steel
- Replaceable carbide bits, hardened breaker, cleaner and cheek plates – easy on-site maintenance
- Available with standard or high torque motor
- Designed for brick, block, asphalt, unreinforced concrete and other applications.

---

**Mark Viola, Viola Engineering**

“Viola Engineering received our Hog Crusher in January 2015 and have used it routinely to crush concrete test cylinders, asphalt, slab concrete, and rock cobbles to avoid ever increasing disposal cost. An additional benefit is that the Hog Crusher reduces our construction waste to a nominal 2 in. dimension with fines that can be recycled as superior road base and fill material on personal projects. The Hog Crusher is ideal for our intermittent accumulation of construction waste with minimal maintenance. To date, we have processed over 100 tons of construction waste on the same set of carbide bullets without excessive wear.”
**HOG PUMP®**

*Model HP-20*

- Triple use: Mortar, Grout, and Concrete
- Plus 1 control system with a DP250 Digital display for diagnostic & monitoring
- Horizontal pumping distance 800 ft.; Vertical is 200 ft.
- Ideal for filling block walls with grout or pea gravel
- Delivers up to 18 cu. yd. per hour w/ 2" line
- Features an 8 cu. ft. hopper
- Handles up to 3/4" aggregate (1.9 cm)
- Powered by a 49 HP CAT® Diesel engine
- Full reversible S-Tube valve for increased ease and safety over “ball valve” designs
- Optional wireless remote

---

**Curt Henderson, Market & Johnson**

“The EZG Pump is the simplest and most user friendly pump we have found for grouting walls. From set-up to clean-up, it has been reliable and easy to use.”
BOOGER HOG®

• Machine weight 22 lb. (10 kg)
• Shipping weight 25 lb. (11 kg)
• 110 V, 5.5 amps, single phase electric power
• 7 in. diameter diamond grinding disc
• Dust collection head with hose barb
• Overall kit dimensions (L × W × H) 63.5" × 15" × 13"
• Quicker, easier wall clean-up
• Does the work of 4 to 5 laborers to save money and time
• Disc Guard allows better cleaning around corners and door frames
• Includes 5.5A Milwaukee Drill
• Durable and easy to service

Jason Allman, Allman Brothers Masonry Inc.
"I can't tell you how much time we have saved using the Booger Hog. Walls that might have necessitated a ladder or short rolling scaffolding to do by hand, can be cleaned of mortar splatter with this tool."

HOG SLOPPER®

• Available with fork pockets or universal skid steer mount
• Adjustable from 6 3/4 cu. ft. (.19 m³) to 9 cu. ft. (.25 m³)
• Insures consistency of workable mortar for improved production
• Improves batch time
• Helps avoid back strain
• Keeps sand pile away from mixer
• Weight for use with skid steer 260 lb. (118 kg)
• Dimensions for use with skid steer (L × W × H) 41" × 46" × 24"
• Weight for use with forklift 280 lb. (127 kg)
• Dimensions for use with forklift (L × W × H) 59" × 32" × 21"
BRICK HOIST HOG

Shown With Brick Hog Cart

- Maximum capacity 3250 lb. (1474 kg)
- Empty weight 770 lb. (349 kg)
- Overall dimensions (L × W × H) 63" × 36" × 62"
- Material accessible from one end
- Inside Dimensions (L × W × H) 59" x 30" x 50.5"

BLOCK HOIST HOG

Shown With Block Hog Cart

- Maximum capacity 5000 lb. (2268 kg)
- Empty weight 860 lb. (390 kg)
- Overall dimensions (L × W × H) 54" × 54" × 62"
- Material accessible from one end
- Inside Dimensions (L × W × H) 50" x 50" x 50.5"
Developed with the assistance of Professional Fence Builders, the patented Fence Hog unit was designed to satisfy customer request for a machine that picks up and dispenses cumbersome rolls of chain link fence easily with no physical effort.

Powered by hydraulics of the skid-steer Loader, the uniquely designed cage mechanism opens and tilts to retrieve the roll of fence from the ground. For the Fence Contractor, this means no more unrolling fence by hand and using extra laborers to stand it up. With the standard features of the Fence Hog, this machine allows optimum efficiency for the fence contractor to install fence quickly, easily, and professionally using only two people.

2 ft. & 4 ft. extensions available for models FH08-36 & FH08-24.

Hog Hangers slide easily on the top rail to temporarily hold the fence.

Hog Stringer dispenses bottom tension wire with ease.
**Model FH08-36**
- Holds up to 36" diameter roll
- Standard cage height is 8 ft.
- Capacity: 100 ft. chain link, 330 ft. woven wire
- Attaches directly to skid-steer loader with universal attachment plate
- Drive forward arm can be positioned on either side of unit to dispense material from right or left
- Choice of chain link or woven wire stretcher bar included
- Optional 2 ft. and 4 ft. extension
- Optional Tilt swivel for uneven terrain
- Works with various fencing material such as chain link, woven wire, vinyl coated fabric, snow fence, etc.

**Model FH08-24**
- Holds up to 24" diameter roll
- Standard cage height is 8 ft.
- Capacity: 50 ft. chain link, 330 ft. woven wire
- Attaches directly to skid-steer loader with universal attachment plate
- Drive forward arm can be positioned on either side of unit to dispense material from right or left
- Choice of chain link or woven wire stretcher bar included
- Optional 2 ft. and 4 ft. extension
- Optional Tilt swivel for uneven terrain
- Works with various fencing material such as chain link,

**Model FHW**
- Holds up to 22" diameter roll
- Standard cage height is 6 ft.
- Capacity: 50 ft. chain link, 330 ft. woven wire
- Attaches directly to mini skid-steer loader or walk behind
- Rotating turntable to smoothly dispense fabric
# PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Width in.</th>
<th>Empty Weight lb. (kg)</th>
<th>Weight with 2 ft. Extension lb. (kg)</th>
<th>Weight with 4 ft. Extension lb. (kg)</th>
<th>Dimensions without Extensions in. (cm)</th>
<th>Hydraulic Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>FH08-24</td>
<td>24</td>
<td>1,195 (542)</td>
<td>1,350 (612)</td>
<td>1,545 (701)</td>
<td>32 x 60 x 107 (81 x 152 x 272)</td>
<td>10 gal. @ 2,000 psi min.</td>
</tr>
<tr>
<td>FH08-36</td>
<td>36</td>
<td>1,465 (665)</td>
<td>1,660 (753)</td>
<td>1,840 (835)</td>
<td>42 x 60 x 107 (107 x 152 x 272)</td>
<td>35 gal. @ 3,000 psi max</td>
</tr>
<tr>
<td>FHW</td>
<td>24</td>
<td>425 (193)</td>
<td>N/A</td>
<td>N/A</td>
<td>25 x 36 x 81 (64 x 91 x 206)</td>
<td></td>
</tr>
</tbody>
</table>

The Fence Hog's "Tilt" swivel option for uneven terrain.
CUSTOMER REVIEWS

★★★★★★ FENCE HOG®

Jason Riggins, R & S Fence

“The Fence Hog saves us a lot of time and cuts down on manpower. Our projects used to take three men and now we only need two, or sometimes even one. The Fence Hog has definitely helped us become more competitive in the commercial market because jobs that used to take us three days now only take us one. Our jobs run a lot smoother and faster by using the Fence Hog.”

Travis Ray, Hornet Fence LLC.

“We purchased the Fence Hog FH08-24 with the 4 ft. extension to stretch some 10ft., 12 ft., and 14ft. high chainlink for a detention center project. The time and money we saved in labor alone paid for the unit on the first job! The Fence Hog is a very well made piece of equipment that is efficient and easy to use. I highly recommend the Fence Hog to anyone in the fence construction industry!”
After several requests from fence contractors, EZG Manufacturing adds to its line of quality fence products with the Mobile Mud Hog to thoroughly and quickly mix materials and deliver those materials directly to the post-hole. The Mobile Mud Hog comes standard-equipped with six patented rubber blades that wipe the sides of the drum and continually roll the mix to the center of the drum to allow for the best mixing process.

With the Mobile Mud Hog, the contractor simply adds water and materials, starts the paddle rotation, and mixes. The skid steer operator simply drives along the fence line or pouring area while the material continues to mix as it is dispensed through the side discharge snout. The Mobile Mud Hog mixes and dispenses quickly. In fact, Matt Thompson of Fence Solutions, Lancaster, Ohio, stated, “We filled 80 post holes in 30 minutes!”

The hydraulic powered Mobile Mud Hog comes standard with skid steer attachment plates and forklift pockets to allow even more versatility. Or, units can be built to the contractor’s specifications. With load capacities of up to 3/4 yards, the Mobile Mud Hog improves your job site efficiency.
MOBILE MUD HOG®

Model MMH12
- 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
- Universal skid steer plate
- Powered by auxiliary hydraulics on either a skid-steer loader or fork lift

Model 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
- Universal skid steer plate
- Powered by auxiliary hydraulics on either a skid-steer loader or fork lift

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
## PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>MMH4</th>
<th>MMH9</th>
<th>MMH12</th>
<th>MMH20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity - cu. ft. (m³)</td>
<td>4 (.11 m³)</td>
<td>9 (.25 m³)</td>
<td>12 (.34 m³)</td>
<td>20 (.57 m³)</td>
</tr>
<tr>
<td>Capacity 80 lb. Bags</td>
<td>3 to 4</td>
<td>8 to 9</td>
<td>11 to 12</td>
<td>19 to 20</td>
</tr>
<tr>
<td>Power Source</td>
<td>Auxiliary</td>
<td>Auxiliary</td>
<td>Auxiliary</td>
<td>Auxiliary</td>
</tr>
<tr>
<td>Aggregate Size in. (cm)</td>
<td>3/4 (1.9)</td>
<td>3/4 (1.9)</td>
<td>3/4 (1.9)</td>
<td>3/4 (1.9)</td>
</tr>
<tr>
<td>Drum Thickness in.</td>
<td>3/16</td>
<td>1/4</td>
<td>1/4</td>
<td>3/8</td>
</tr>
<tr>
<td>Skid Mount</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Forklift Pockets</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Dimensions L x W x H in.</td>
<td>48 x 32 x 38</td>
<td>54 x 36 x 42</td>
<td>72 x 36 x 44</td>
<td>85 x 46 x 52</td>
</tr>
<tr>
<td>Drive System</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Dump Action</td>
<td>Manual Gate</td>
<td>Manual Gate</td>
<td>Hydraulic Gate</td>
<td>Hydraulic Gate</td>
</tr>
<tr>
<td>Empty Weight lb. (kg)</td>
<td>500 (227)</td>
<td>750 (340)</td>
<td>925 (419)</td>
<td>1350 (614)</td>
</tr>
<tr>
<td>Gross Weight (kg)</td>
<td>950 (431)</td>
<td>1950 (885)</td>
<td>2880 (1306)</td>
<td>4350 (1977)</td>
</tr>
<tr>
<td>Hydraulic Flow Rate Min.</td>
<td>4 gpm @ 2000 psi</td>
<td>4 gpm @ 2000 psi</td>
<td>10 gpm @ 2400 psi</td>
<td>10 gpm @ 2400 psi</td>
</tr>
<tr>
<td>Hydraulic Flow Rate Max.</td>
<td>16 gpm @ 3000 psi</td>
<td>26 gpm @ 3000 psi</td>
<td>40 gpm @ 3000 psi</td>
<td>40 gpm @ 3000 psi</td>
</tr>
<tr>
<td>Material Discharge yd.³/min.</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
</tr>
</tbody>
</table>
CUSTOMER REVIEWS

★★★★★★ MOBILE MUD HOG®

Scott Montague, Outlaw Fencing LLC.

“I have had my MMH20 for seven years and I absolutely love it. I only need two workers to pour concrete when before I needed three or four. The manpower the MMH20 saves you is well worth the cost of having the MMH20 as part of your equipment line.”

John Roop, Capital Fence

“We own two MMH’s and they are a huge time saver and safer for my employees to use. I will be planning to buy another one in the future.”
Model FCH50 & FCH100

- Use with a skid steer loader or small forklift
- 1/2 and 1 cubic yard capacities
- Hooks to auxiliary hydraulics on your loader or forklift; delivers up to 1" aggregate
- Unloads one-half cubic yard in 2 minutes
- Delivers wet or dry materials = even dry sand
- 10" discharge tube with 7 1/2" auger

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions L x W x H in. (cm)</th>
<th>Weight Empty lb. (kg)</th>
<th>Weight Gross lb. (kg)</th>
<th>Variable Pitch Auger in. (cm)</th>
<th>OD Discharge with 8 ft. Flexible Hose (in)</th>
<th>Auger Tube (in)</th>
<th>Hydraulic Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCH50</td>
<td>86 x 39 x 41 (218 x 99 x 104)</td>
<td>790 (360)</td>
<td>2,790 (1,268)</td>
<td>7 1/2 OD (19)</td>
<td>6</td>
<td>10</td>
<td>8 gpm @ 2,000 psi min.</td>
</tr>
<tr>
<td>FCH100</td>
<td>98 x 38 x 49 (249 x 97 x 124)</td>
<td>960 (477)</td>
<td>5,050 (2,295)</td>
<td>7 1/2 OD (19)</td>
<td>6</td>
<td>10</td>
<td>8 gpm @ 2,000 psi min.</td>
</tr>
</tbody>
</table>

Nick Cacciola, Overland Contracting

“We recently purchased two Cement Hogs to try out on a solar project in North Carolina where subsurface conditions made it necessary to embed the piers in concrete. The Cement Hogs made it possible to reach all areas of the site, most of which was inaccessible by concrete trucks, while significantly increasing our productivity and alleviating much of the risk associated with the site conditions. Versatility, ease of use, and low maintenance are all key features that have made the Cement Hog a positive addition to our equipment fleet.”
How it Works

The Stretch-N-Go Hog holds the fabric upright and guides the material along the fence line. Coated tension rolls protect wire during dispensing while adjustable brake system provides individual tension preferences. Fence can nailed directly behind the skid steer, making for faster, more efficient work. The Stretch-N-Go Hog features for pockets on both sides to allow the operator to easily switch from side to side.

Chad Meagher, Coast 2 Coast Fencing Inc.

“I would not be able to do the square footage I do, in the time I do it, without the Stretch-N-Go. I had three employees put up 3,300 lf. of five strand barbwire in 13.5 hours. I had the same three employees put up 9,100 lf. of five strand barbwire in 5.5 hours and 18,400 lf. of six strand barbwire in 8 hours and five minutes. I wish I would have purchased the Stretch-N-Go sooner because it has already saved me so much money.”

The optional SNGBarb mounts to the Stretch-N-Go Hog™, allowing six rolls of barb wire to be dispensed and tensioned concurrently.

STRETCH - N - GO HOG®

Model SNG4

- Tensions wire as it dispenses
- Weighs 1210 lb. (549 kg)
- Max. gross weight: 5,210 lb. (2363 kg)
- Capacity: 4 rolls of 330 ft. or 2 rolls of 660 ft. of wire
- Load with skid steer
- Adjustable braking system for desired tension
- Optional barb wire attachment (up to 6 rolls)
- A 6ft. model is available
- Dimensions (L × W × H) 48" × 86" × 66"
Model BWH

- Attaches with a universal attachment plate or fork pockets
- Compact for easy transport
- Designed to dispense three strands of barbwire
- Hydraulic arm adjustment
- Pivoting arm allows barbwire to be dispensed from both sides of the fence
- Optional high tensile wire attachment for top or bottom wire
- Utilize your entire roll of barbwire
- Hog Stringer sold separately

<table>
<thead>
<tr>
<th>Model</th>
<th>Length in. (cm)</th>
<th>Width in. (cm)</th>
<th>Height in. (cm)</th>
<th>Weight lb. (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BWH</td>
<td>80 (203)</td>
<td>46 (117)</td>
<td>86 (218)</td>
<td>1200 (544)</td>
</tr>
</tbody>
</table>

Mike Babcock, Babcock Fence Company

“I went up to the EZG Manufacturing plant and tested the Barbwire Hog to see what it could really do. My crew and I used the Barbwire Hog to stretch about 1,100’ of 3 strand barb wire on top of 7’ chain link fence. It took my crew about a tenth of the time than what it usually would by hand. The Barbwire Hog saves my company so much time and energy. I would recommend it to anyone that is in the fencing industry. EZG has really come up yet another beneficial product for fencing companies.”
Model EZGPM-20

- Solid cover with access lid and funnel for silo tower
- Includes built-in 13 gallon water hopper
- GX390 Honda® gas engine with electric start
- Mixes up to 18 cu. ft. in under 2 minutes
- Optional axle kit
- Handles up to 1” aggregate
- Hydraulic gate for side discharge
- Dustless operation when access lid is closed and latched
- Optional standard grating available
EZG Manufacturing will customize your Precast Hog to your specific needs.
What you need to know to build your customized Precast Hog

- What size hopper capacity do you need?
- Which power source option would you like? (electric, hydraulic, gas,)
- What do you want the material discharge rate to be? (lb./min.) (ft³/min)
- Do you need a crane bail?
- Straight tube (standard) or inclined tube (uphill)

Bubba Tankersley, Tankersley Concrete

“We have had our Precast Hog for over 15 years. We use it three to four times a week. For the years that we have had it and how much we use it, the quality in the equipment has definitely proven true. We love having this piece of equipment in our fleet.”
Our Refractory Mud Hog (RMH) is well built and durable. We purchased our first in 2004 and it is still operating great for us. We purchased a second in 2009 and have also referred two of our sister plants to EZG. Both of these plants purchased and are also fans of how the RMH allows for more efficient, safer, and easier casting. Downtime is not an issue with the RMH and maintenance and cleaning are simple and easy for our team. We would recommend the Refractory Mud Hog to other companies seeking to improve their casting processes as it offers such a quick return on investment and continues to deliver returns in operational savings long after it has paid for itself.

Jamie Miller, Globe Metallurgical Inc.
REFRACTORY MUD HOG®

RMHE12HD
- Capacity: 750 lb. refractory
- Loads below waist and dumps high
- 15 HP 3-phase electric
- Hydraulic drive and dump
- Optional wheel kit available
- Steel paddle blades are available
- Bolt-in abrasion resistant drum liners
- Variable speed control to accommodate different mix designs

RMHE20
- Capacity: 1,000 lb. refractory
- 20 HP 3-phase electric motor
- Adjustable height high dump; can be set up to dump into pump or other material hopper
- 30 gallon hydraulic reservoir
- 6 mixing blades to decrease bath time
- Hydraulic drive and dump
- Bolt-in abrasion resistant drum liners
- Variable speed control to accommodate different mix designs

RMHE29
- Capacity: 2,000 lb. refractory
- 40 HP 3-phase electric motor
- Adjustable height
- 35 gallon hydraulic reservoir
- Adjustable height high dump; can be set up to dump into pump or other material hopper
- Great for bulk bags
- Patented rubber blades provide longer wear
- Portability; fork pockets accessible on all sides
- Bolt-in abrasion resistant drum liners
- Variable speed control to accommodate different mix designs

RMHE36
- Capacity: 3,000 lb. refractory
- 50 HP 3-phase electric motor
- Adjustable height high dump; can be set up to dump into pump or other material hopper
- Vertical paddle orientation to cut through material for a homogeneous mix
- Fork pockets accessible from all sides
- Patented rubber blades provide longer wear
- Variable speed control to accommodate different mix designs
- Bolt-in abrasion resistant drum liners
KEY FEATURES

- 304 stainless steel construction
- 304 stainless steel water separator with cooling coils and tight sealing lid
- 304 stainless steel solvent piping and valves
- 100% standard freeboard with 125% or greater option
- Automated Covers
- Tank provided with thermal insulation and stainless steel panels
- Sloped tank bottom provides ease of maintenance when cleaning
- Primary and below freezing systems include 360° peripheral stainless steel finned cooling coils on internal tank walls with stainless steel condensate troughs
- Below freezing refrigerated system
- Standard electric heat or steam
- NEMA 12 electrical panel

OPTIONS

- Automated material handling
- Rotation
- PLC controls
- Super heat
- Refrigerated 304 stainless steel cooling coils in the immersion sump (process mode) and in the boil Sump (Idle mode)
- Refrigerated 304 stainless steel primary condensing coils
VIBRA DEGREASING SYSTEMS

KEY FEATURES

- Tank: stainless steel with optional chip diverting pan
- Coils: Stainless steel finned with manifold piping for single point connection
- S.S.: Water separator with internal cooling coil
- Spiral: stainless steel with steam heated jacket for drying assistance
- Freeboard: 75% standard with 100% optional
- Clean-out door located on the boil chamber
- Water jacket standard for solid tank models
- Heating is standard steam with electric as an option. Spiral isn’t heated if electric heaters are used
- Standard sizes are available from 4 in. to 12 in. with productions from 1,000 ft³/hr to 45,000 ft³/hr

OPTIONS

- Hinged door for easier removal of the spiral in low ceiling applications
- Freeboard chiller
- Super heat
- Heat insulation package
- Automatic solvent make-up
- Exhaust system
- Load / unload conveyors
- Glass viewing doors
- Special spray patterns
- Marine cleanout doors
- Distillation system
- PLC system with touchscreen

ezmfg.com | Page 45
KEY FEATURES

- Stainless Steel Tanks
- Cleanout Door
- Electric / Steam Heat
- Wide Variety of Distillation Rates (gph)
- Standard & Custom Sizes Available
- Water & Refrigeration Cooled
- Various Companion Options
- Bases to Elevate to Drum Height
- Sealed Access Covers on Top

MODELS

- EZG15S 15 gpm distillation rate
- EZG30S 30 gpm distillation rate
- EZG50S 50 gpm distillation rate
- EZG100S 100 gpm distillation rate
- EZG200S 200 gpm distillation rate
KEY FEATURES
- Hastelloy C-276 vessels / 316 L water separators
- Teflon lined Air Valves
- Engineered Airflow Design
- Oversized Heat Exchangers
- PLC Controls / Message Display Center
- Solvent Specific Carbon
- Large Access Doors
- Various Companion Options
- Note: compatible with nPB

APPLICATIONS
- For use with all types of Vapor Degreasers
- Recover 98% or better, solvent from incoming air stream
- Reduce solvent purchases by approximately 50%
- Reduce solvent odors
- Reduce Operator Exposure
- NESHAP Compliance
- Reclaim solvent for re-use in your degreaser

SOLVENT RECOVERY SYSTEMS
AQUEOUS CABINET SYSTEMS

KEY FEATURES

- Tank: Stainless steel
- Insulation: Base tank provided with thermal insulation covered in S.S. panels
- Heaters: Electric heater with low level protection & thermostatic control
- SS Pump: Spray header mounted in the cabinet (optional filtration)
- Make-Up solenoid and quick fill valve
- Clean-out door located on the boil chamber
- Manual roll out or fixed turntable
- NEMA 12 electrical panel

OPTIONS

- Multiple stages: wash / rinse / blow-off
- High velocity blow-off
- Thermostatic controlled heat for blow-off / dryer
- Bag filtration for any liquid stage
- Oil separation system
- Exhaust system
- Glass viewing doors
- Powered roll out table
- Gas or steam heat
- Chemical injection system
- Removable S.S. chip / debris baskets
- PLC system with touchscreen
AQUEOUS IN-LINE SYSTEMS

KEY FEATURES
- Stainless steel construction
- Stainless steel wash piping / valves (welded/flanged)
- Stainless steel access doors (each zone)
- Quick fill with auto make-up for each chamber
- Heavy-duty stainless steel flat wire belt, guides, and supports
- Removable Parts Catcher
- Stainless steel screens under the conveyor
- Stainless steel vertical seal-less pumps
- Electric heat - thermostatically controlled
- Spray-in-air wash / rinse zones
- Spray-under-immersion wash / rinse zones
- PLC controls - NEMA 12 low profile panel

OPTIONS
- High velocity blow-off
- High volume heated blow-off/dryer
- Steam heat
- Oil separation system
- Chemical injection systems
- Exhaust system
- Load / unload conveyors
- Glass viewing doors
- Belt-on-belt
- Special spray patterns
- Special drying devices
- Immersion modules
AQUEOUS TANK SYSTEMS

KEY FEATURES
- Stainless steel construction
- Stainless steel wash piping/valves (welded/flanged)
- Stainless steel access doors (each zone)
- Quick fill with auto make-up for each chamber
- Stainless steel vertical seal-less pumps
- Electric heat - thermostatically controlled
- Spray-under-immersion wash/rinse zones

OPTIONS
- Filtration for any tank
- Ultrasonics
- Oil separation system
- Exhaust system
- Gas or steam heat
- Rotation
- PLC with touchscreen
MATERIAL HANDLING

- Overhead & jib cranes
- Vertical lift beds
- Entrance and exit conveyors
- Monorails
- PLC controlled fully automated hoist

KEY FEATURES

OPTIONS
- Rotation
- Indexing
- Process interlock
- Enclosed/cabinetized
- PLC
CUSTOM FABRICATION DESIGN & SERVICES

BYSTRONIC XPERT 150/310
- 150 ton CNC press brake
- 120 in. bed capability
- All relevant bend-technological data at the push of a button
- Bend angle control using pressure reference eliminates errors
- Highest repeatability accuracy on the market
- Material size - 144 in. long 1/4 in. thick or 96 in. long 3/8 in. thick or 72 in. long 1/2 in. thick

CLAUSING MULTI TURN 2000 (CNC LATHE)
- 16 in. OD x 40 in. between centers
- 8 Tool Turret for increased low cost production
- Wide range of carbide insert tooling

MAZAK 510CVCM (CNC VERTICAL MACHINING CENTER)
- 40 in. x 20 in. Cutting table
- 15HP spindle for deeper/faster cutting speeds
- 30 tool automatic tool changer
- Wide range of carbide insert tooling
- 4th axis for vertical or horizontal rotary milling
- Tooling for most SAE O-ring ports and common hydraulic cartridge cavities

MARVEL 2125PC BAND SAW (CNC FEED)
- 60 degree tilt head, 21 in. x 25 in. throat
OUR EQUIPMENT

ROBOTIC WELDING CELL
• Fanuc 120ic Robot with 74 in. of reach
• Twin rotaries capable of 120 in. long x 60 in. wide tooling to better reach all welds
• Ideal for repetitive parts in higher quantity 100+ pieces per year / 10+ pieces per shipment
• Ideal for parts with multiple small welds or long continuous welds that force a lot of repositioning when done manually
• Tooling designed in house for decreased time in production run

METAL ROLLS (CNC CONTROLLED CAPACITY)
• 6 ft. long up to 1/4 in. plate, 5 ft. long up to 5/16 in. plate
• Minimum diameter 7 in.
• Also equipped with cone rolls
• Material size - 144 in. long, 60 in. wide, 3/8 in. thick

TRUMPF L3040 2D LASER WITH 6KW RESONATOR & ROTOLAS 2D TUBE CUTTING
• 6000 W resonator allows cutting to 1 in. mild steel, 1 in. stainless steel, and 1/2 in. aluminum
• 72 in. wide x 144 in. long cutting bed for large parts
• 0.005 in. OD tolerance and 0.002 in. hole to hole accuracy
• Tubing up to 14 in. OD x 1/4 in. wall x 120 in. long
• Automated load/unload with 7 shelf storage rack for increased low cost production
• CAM software for easy accurate programming of customer parts (DWG or DXF files preferred)
• CAD design to assist in customer part development
• Single part to multi-piece production runs
• Laser sheet size - 156 in. long, 78 in. wide, 1 in. thick plate.

POWDER COAT PAINTING
• Paint booth capacity (L x W x H in.) 19 x 7 x 7 (batch oven)
What We Do

We are able to perform virtually every metal fabrication process from bending and press brake to high definition plasma, laser cutting and machining. We can form, roll, and create almost anything on virtually any gage sheet metal. We have designed and produced conveyors, racks, cages, and structural items including stairs, ladders, mezzanines, and catwalks. From simple to difficult layouts, our in-house capacity allows us to manufacture cabinets, baths, and tanks. We are timely, responsive, and thorough in addressing your needs to produce high quality parts on time, every time.

OUR PROJECTS

C.U.E of West Virginia requested EZG to fabricate three annealing ovens in order to be able to cure the urethane molded parts they cast. The project took us about a week and a half. We combined our laser, brake press, professional welders, and powder coat booth on this project. The material used was about 20 ga. to 1" thick. We also create a variety of molds and inserts for C.U.E.

We fabricated 20 customized brake out wrenches for Micro Machine. Our Mazak 510cVCM, CNC Clausing Multi Turn 2000, Trumpf L4030 Laser, and professional welders constructed the wrenches in just three days. In those three days, the wrenches were also put into our powder coat painting booth to get the bright yellow effect. The material cut to make the wrenches was 1/4 x 1" thick. Other work we have fabricated for Micro Machine includes laser parts and aluminum stairs.

We have made hundreds of whirlpool tanks for Grimm Scientific. The tank sizes have varied in size from 150 to 1,200 gallons. The fabrication process for the whirlpools is cutting the material with our Trumpf L3040 Laser, bending it with our Bystronic Xpert 150x310 brake press, having our professional welders weld the final pieces, and cleaning the finished product before shipping.
**CUSTOMER REVIEWS**

**Chris Merz, Daifuku America Corporation**

“EZG has my full confidence. From complicated FAB work, precise machining, and brilliant powder coating their attention for detail is second to none. Customer service, billing, sales, delivery, and management all take great pride in providing a level of customer service that is seldom found in today’s hectic markets. For a consistent and trustworthy manufacturing experience I trust EZG.”

**Linn Yost, Micro Machine**

“We have partnered with EZG as a supplier for the last eight years. We have found them responsive to our needs and their quality is second to none. We service many medical customers so our standards are extremely high and EZG has delivered on those every time. We are so confident in their capabilities that we actually referred them to one of our major customers and that customer in turn now counts EZG as one of their largest suppliers.”

**Jerry Funk, Stewart Glapat Corp.**

“We have a strong and positive relationship with the EZG team and believe their shop does great work. Our business is fabricating complex, customized distribution center conveyor systems and we utilize EZG for powder coating, fabricating, and machining. Their quality and responsiveness are second to none and we have been extremely pleased to have them as a key supplier as our business has increased dramatically. As we grow, so too, will the volume of work we contract out to EZG. Our business is only as strong as our weakest supplier and we hope to continue to grow our supply chain with key vendors like EZG to allow us to maintain our growth.”
THE BEGINNING OF EZG
EZG started as EZ Grout and was born from the desire of one man to improve the quality of equipment used in masonry. In 1988 founder and CEO Damian Lang sought to help contractors increase efficiency and profitability with American made products built from hands-on experience. Masonry equipment available at the time lacked sturdiness and reliability, causing operators to experience systemic machine clogs and mechanical failures.

Damian developed the first Grout Hog® after numerous prototypes. Over time, he perfected models by patenting new features specific only to the EZ Grout line, like clog-prevention mechanisms and an innovative delivery system.

SUCCESSFUL EXPANSION
Once Damian's invention proved useful, he turned his creative focus to other areas of construction and masonry, eventually releasing Mud Hog®, Uphill Grout Hog®, Hog Slopper®, Hog Leg®, Hog Trough® and Booger Hog®. In the early 2000's Damian introduced his Fence Hog® which now includes several models for the fencing industry. This automated fence installation equipment is well-known for saving construction crews hundreds of hours on large projects on virtually any terrain.

EZG MANUFACTURING
EZG's reputation as an industry leader in masonry, fencing and construction markets grew and soon its products were found on construction sites all over the globe. As Damian and his team learned more about the industry, they began to develop custom solutions for specific contracting problems. This led to the formation of EZG Manufacturing, which offers an extensive range of services from laser cutting to machining and powder coat painting.

EZG TODAY
Damian continues to expand EZG's services and is quickly becoming a leading industry voice. As an author Damian also shares what he's learned after a lifetime of experience in his book R.A.C.E. - Rewarding and Challenging Employees: For Profits in Masonry. Damian's column, "Contractor Tip of the Month," is featured in multiple major industry magazines. He also regularly offers seminars and consultations for masonry and construction organizations all over the country.