PRECAST HOGS & REFRACTORY MIXERS
• Drastically cuts vibrating and placement time
• Sizes up to 4 cubic yards for horizontal tube and 2 1/2 yards for uphill
• Removable auger for easy cleanup
• Moves easily from point to point
• Labor saving and increased production
• Less mess and less waste = MORE PROFIT
• Stationary units available to dispense into conveyor to fill molds

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.”
CAST HOG

• Optional solid cover with access lid and funnel for silo tower
• Optional 13 gallon water hopper
• GX390 Honda gas engine with electric start
• 10HP single or 3-phase electric motors are available
• Mixes up to 16 ft³ in under 2 minutes
• Optional axle kit is available
• Handles up to 1 in. aggregate
• Hydraulic gate for side discharge
• Dustless operation when access lid is closed and latched

PAN MIXER
LOOKING FOR AN EFFICIENT WAY TO WORK WITH PRECAST?

- Perfect for transporting bulk materials such as sand, powders or slurry mixes
- Tilt-up hopper; reversible and removable auger for easy clean-up
- Large 3/4 yd. hopper can unload dry materials in 2 minutes when ran continiously
- Eliminates back breaking weight
- Unique swivel base allows for dispensing from all angles: eliminating forlift moves
ALL PRECAST HOGS CAN BE CUSTOMIZED 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, or 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)
RMH12

- Capacity: 500 lb. refractory
- Loads below waist and dumps high
- 10 HP single or 3-phase electric or GX390 Honda® motor
- Hydraulic drive and dump
- Optional wheel kit available
- Steel paddle blades are available
- Variable speed control to accommodate separate mix designs
- Bolt-in abrasion resistant drum liners

Jamie Miller, GLBSM

“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.”
• 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 separate mix designs

RMH20
• 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 separate mix designs

RMH29
• 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 separate mix designs
• Bolt-in abrasion resistant drum liners

RMH36
• 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 separate mix designs
• Bolt-in abrasion resistant drum liners
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.