

**BUILT TO
SPEC. MADE
TO LAST.**



EZG[®]
Manufacturing

PRECAST DELIVERY SYSTEMS



About Us

The EZG Difference How did EZG Manufacturing become the trusted leader in precast and refractory equipment? A culture of quality and innovation guides everything that happens at EZG. In 1998, founder and CEO Damian Lang recognized a need for robust, reliable equipment that stood up to the tough demands of the masonry industry. He listened to builders and contractors who endured frustrating equipment failure and costly downtime. Then, he went to work and revolutionized an entire industry.

Today, the result can be found at construction and building sites all over the world—rugged, dependable EZG systems are making projects safer, more efficient, and more profitable.

When you choose EZG, you choose an unwavering commitment to innovation, to quality, and to you.



Damian Lang
CEO - EZG Manufacturing

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Delivery Systems



Precast Hog® Delivery Systems

Details that Make All the Difference. The quality of EZG's equipment is what sets the company apart from competing manufacturers. We work closely with our customers and listen to their needs before streamlining our equipment to better serve you. This is why after nearly two decades of making model improvements our equipment is second to none.

Control the Flow of Concrete. Control Your Bottom Line. Every aspect of EZG's precast equipment has been designed and honed through testing to save your company money. Available with hydraulic, electric, gas-powered and propane motor options, the Precast Hog delivers major versatility with customization available on all models making it an ideal option for a company of any size.

Convenience features include horizontal and uphill configurations as well as optional amenities like wireless operation capabilities, a crane bail to improve vertical access, and detachable auger for easy cleanup. Precast Hog efficiently delivers concrete, reducing wasteful messes, vibrating and placement time while letting you control the pour—making it the easiest way to deliver material into forms.

UNIVERSAL FEATURES

- Drastically cuts vibrating and placement time
- Available in sizes up to 4 cu.yd. (3.1 m³) horizontal delivery and 2.5 cu.yd. (1.9 m³) uphill delivery models
- Can be configured to gas, electric, hydraulic and/or propane power supply specification
- Removable auger for easy cleanup
- Designed for easy mobility from point to point
- Helps to save time and labor while increasing production
- Reduces mess and waste for maximized profit

BUILD OUT

We understand that unique applications require specific configuration. To ensure the best return on your investment, our team takes time to ask the right questions to understand your production model and desired outcomes then works with you to build a Hog that's tailor-made to your business.

- ? Power Supply— gas / electric / hydraulic / propane
- ? Output Requirements— discharge rate per min. / per hr.
- ? Hopper Size— 3/4 yd. / 1 yd. / 1.5 yd. / 2 yd. / 2.5 yd. / 3 yd. / 4 yd.
- ? Model Type— uphill / horizontal
- ? Discharge Shut-off Requirement— hydraulic / pneumatic
- ? Auger— length / tube diameter
- ? Discharge— diameter
- ? Hopper Function— swivel / tilt
- ? Transport— fork pocket size / adjustable leg
- ? Auger Count— dual auger / split hopper
- ? Control— foot-switch / pendent / wireless / manual



MODEL PGPH75 [\[view online \]](#)

- Delivers up to 3/4" aggregate (20 mm)
 - Sizes up to 4 cu.yd. (3.1 m³) for horizontal delivery
 - GX390 11.7 HP Honda engine with electric start (optional diesel engine or propane 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
 - Optional crane bail for increased functionality
- * Stationary units available to dispense into conveyor-fed molds



MODEL PGH75 [\[view online \]](#)

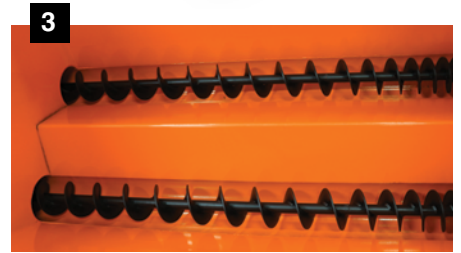
- Hooks to auxiliary hydraulics of forklift
- Delivers up to 3/4" aggregate (20 mm)
- Unloads 2.5 cu.yd.(1.9 m³) in approx. 2 1/2 minutes
- Delivers sand and dry materials
- Unique swivel-base system allows workers to reach 17 ft. (5.2 m) of wall quickly without moving forklift
- 8 ft. (2.44 m) reinforced, 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



PROPANE POWER SUPPLY option is an ideal alternate power supply solution to for indoor applications.



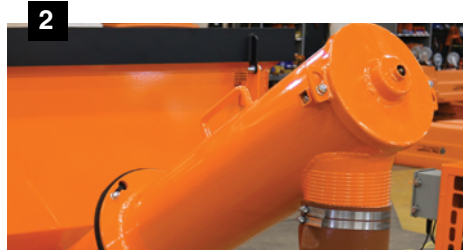
HYDRAULIC FLOW UNIT variable flow controls the speed of auger to managing the rate of material delivery.



DUAL AUGER SYSTEM within one hopper for added efficiency or with split-hopper for mixed mediums.



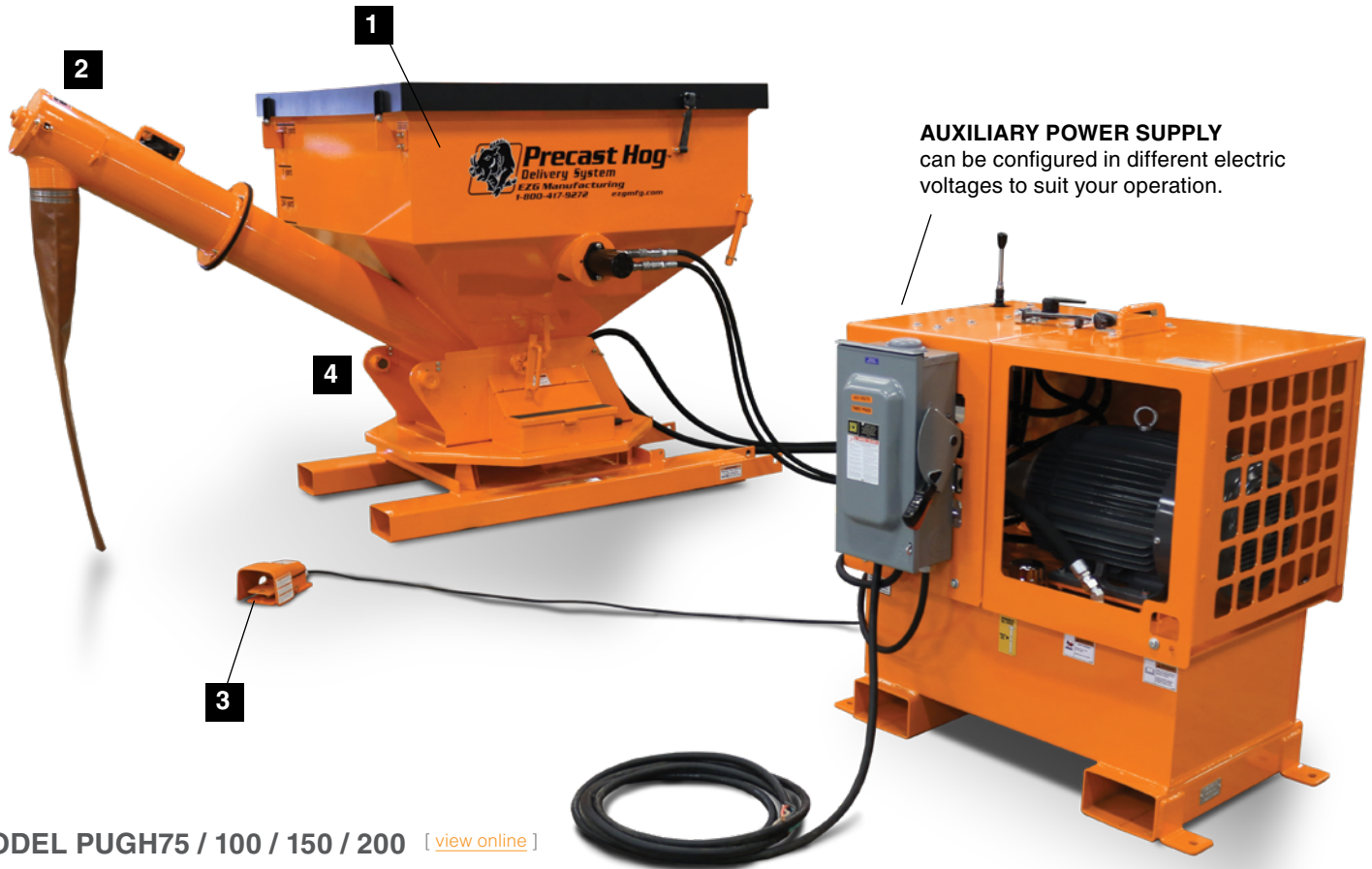
AGITATOR option designed to preserve aggregate and mix integrity during start up and between molds.



SPEED CAP provides easy access to auger for quick clean-up.



FOOT SWITCH control is one of several options available for safe and convenient operation.



MODEL PUGH75 / 100 / 150 / 200 [\[view online \]](#)

- Will deliver up to 1/2" (12 mm) aggregate
- Unloads 3/4 cu.yd. (.57 m³) in approx. 2 1/2 minutes
- Sizes up to 2.5 cu.yd. (1.9 m³) for uphill delivery
- Removable auger and hopper tilt for fast cleanup
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose standard
- Perfect for transporting bulk materials such as sand, powders, slurry, UHPC, cast stone and precast mixes
- Tilt-up hopper; reversible and removable auger for easy clean-up
- Eliminates back breaking weight
- Unique swivel base allows for dispensing from all angles: eliminating forklift moves

AUXILIARY POWER SUPPLY can be configured in different electric voltages to suit your operation.



TILT HOPPER feature maneuvers unit for easy access and cleaning.

Specifications [\[view online \]](#)

MODEL	PGH75	PGPH75	PGHE75	PUGH75	PUGPH75	PUGHE75
Base Setup	Horizontal Auger; Hydraulic	Horizontal Auger; Gas	Horizontal Auger; Electric	Uphill Auger; Hydraulic	Uphill Auger; Gas	Uphill Auger; Electric
Power (standard)	Auxiliary up to 12 GPM @ 2,600 psi.	Honda GX390 11.7 HP (8.7 kw)	5 HP Motor 3PH/460V	Auxiliary up to 12 GPM @ 2,600 psi.	Honda GX390 11.7 HP (8.7 kw)	5 HP Motor 3PH/460V
Dimensions: (LxWxH)	81" x 42" x 48" (2057 x 1067 x 1219)	82" x 42" x 49" (2057 x 1067 x 1219)	82" x 42" x 49" (2057 x 1067 x 1219)	100" x 37" x 50.5" (2540 x 940 x 1283)	100" x 37" x 50.5" (2540 x 940 x 1283)	100" x 37" x 50.5" (2540 x 940 x 1283)
Capacity (hopper)	3/4 cu.yd. (0.75 m ³)	3/4 cu.yd. (0.75 m ³)	3/4 cu.yd. (0.75 m ³)	3/4 cu.yd. (0.75 m ³)	3/4 cu.yd. (0.75 m ³)	3/4 cu.yd. (0.75 m ³)
Weight* (empty)	990 lbs. (449 kg)	1436 lbs. (651.4 kg)	1280 lbs. (581 kg)	1055 lbs. (478.5 kg)	1475 lbs. (669 kg)	1345 lbs. (610 kg)

* Weights based on standard build out; will vary based on options and upgrades to units.

Options / Upgrades

- ☐ **+1 yd. Size/Capacity**- increase capacity by the yard
- ☐ **+½ yd. Size/Capacity** - increase capacity by the ½ yard
- ☐ **10" Auger Tube / 7.5" Auger**
- ☐ **Vibrator Mounts**
- ☐ **Variable Speed Control**- only available on hydraulic units
- ☐ **Auxiliary Power Supply**- only available on electric units
- ☐ **Crane Bail**
- ☐ **10HP 230V/1PH electric over hydraulic variable speed**
- ☐ **10HP 230V/1PH electric over hydraulic variable speed**
- ☐ **Propane Power Supply**
- ☐ **Foot-switch Power Control**
- ☐ **Pendant Control**
- ☐ **Wireless Control**
- ☐ **Adjustable Legs**
- ☐ **Discharge Shut Off**
- ☐ **Dust Collection**
- ☐ **Swivel Base**
- ☐ **Tilt Hopper**
- ☐ **Agitator**
- ☐ **Mounting Provisions**
- ☐ **Fork Pockets**

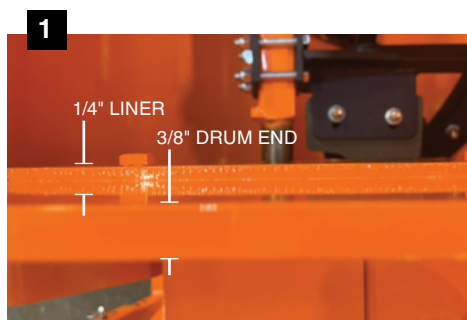
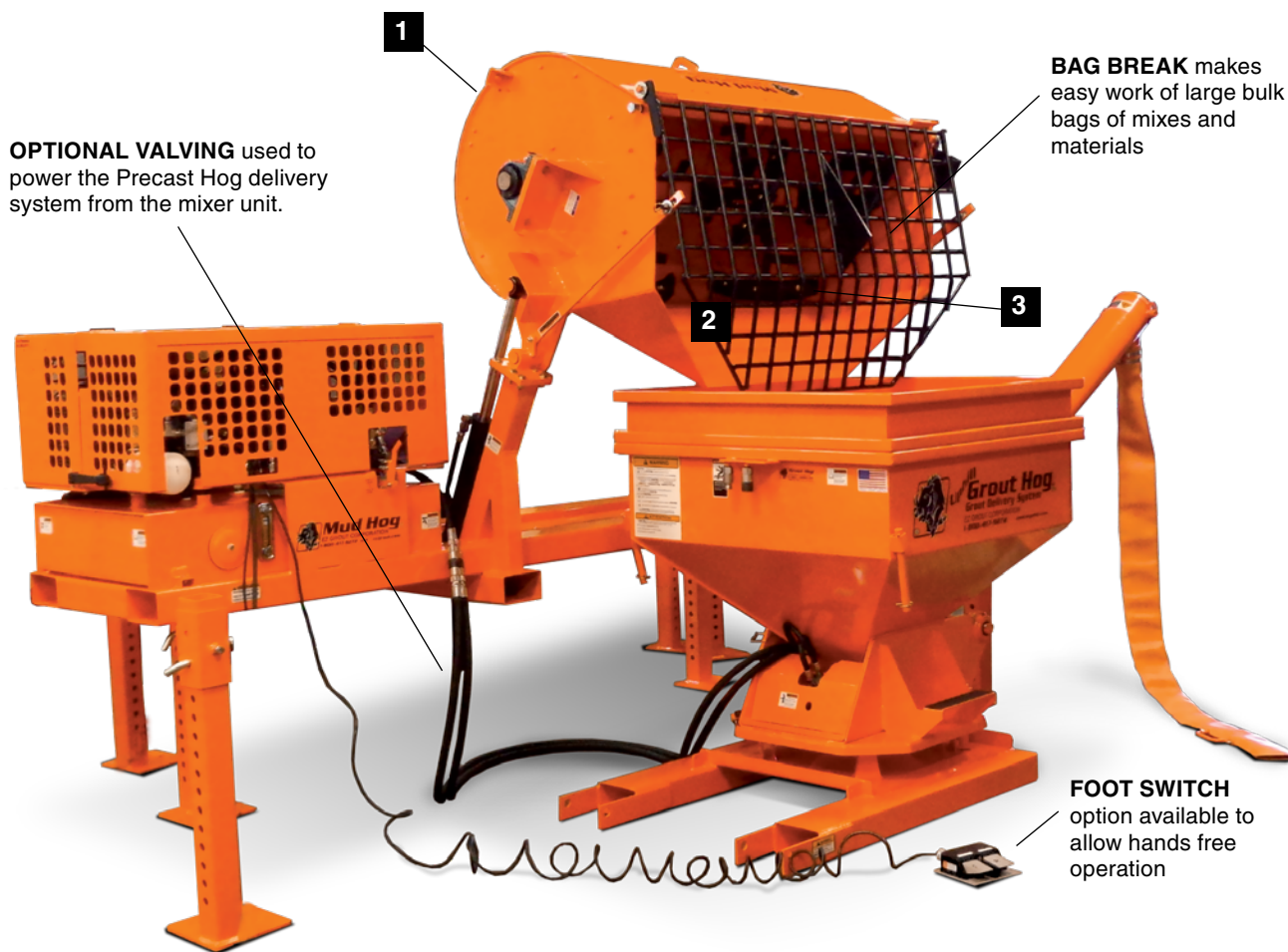


DUST COLLECTION / CONTAINMENT
option with built-in compressed air filter pulsation and 30 gal. drum capacity (rated 99.7% @ .3 microns) can be added to any delivery or mixer unit.

Additional upgrades and options may be available. Contact your EZG representative if you don't see exactly what you need.

Custom Solutions

Built to Spec. EZG occupies 120,000 sq.ft. of manufacturing facility equipped to handle virtually any metal fabrication project. So no matter the size, combination of components, platform requirements or even the color, our team of engineers and skilled tradesmen can design, construct and customize any unit to the specification of our customers.



UP TO 3/8" STEEL DRUM END & 1/4" DRUM LINER are standard on all Refractory Mud Hogs; the bolt-in hardened liners reinforce durability and the life-span of the mixers.



HEAVY DUTY 1/2" STEEL GRATE meets standard compliance; alternate grates can be specified and made to meet other counties standards.

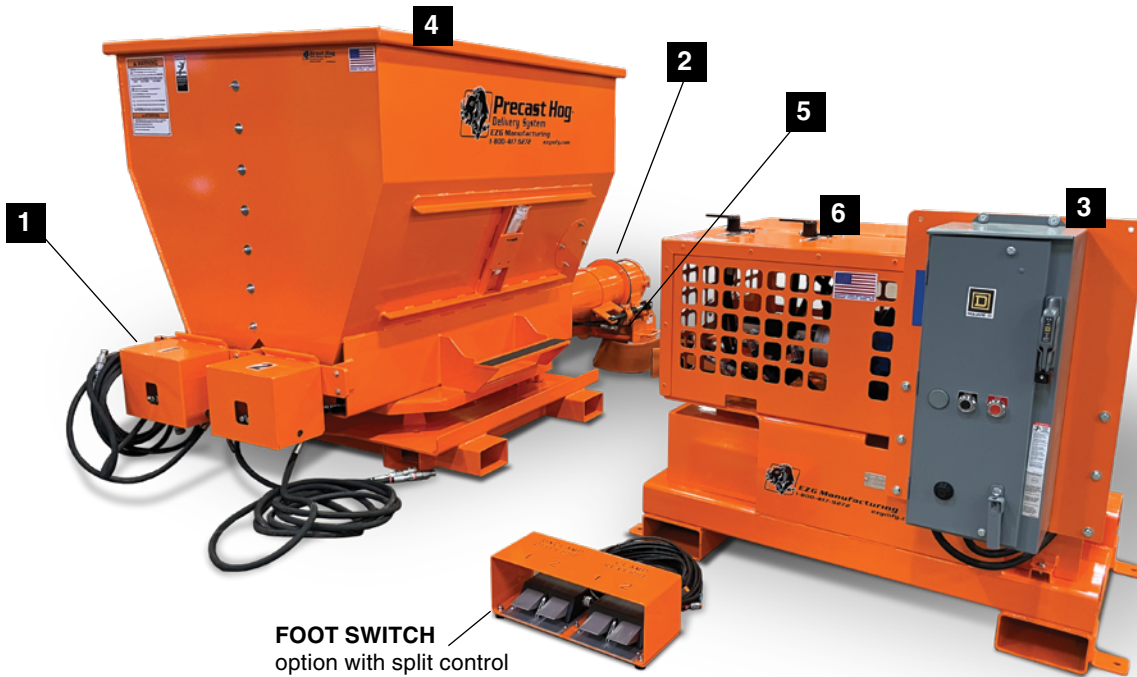


REVERSIBLE MIXING PADDLES are uniquely designed to prevent clogging while patented rubber blades provide longer wear.



DUAL AUGERS W/ INDEPENDENT OPERATION provide the ultimate control when dispensing from a split-hopper; this two-in-one unit design dispenses two mediums/mixes at two independent speeds from a single hopper and power supply helping to create a natural stone look.

ELECTRIC MOTORS can be configured to meet your needs; featured above are optional e-stop and hydraulic cooler.



SPLIT HOPPER design option for managing two separate mixes from one unit.



HYDRAULIC SHUT-OFF allows you to more accurately control the flow of material delivery.



CONTROLS can be managed from the power supply (standard) or with optional pendant (shown), foot-switch or wireless remote configurations.



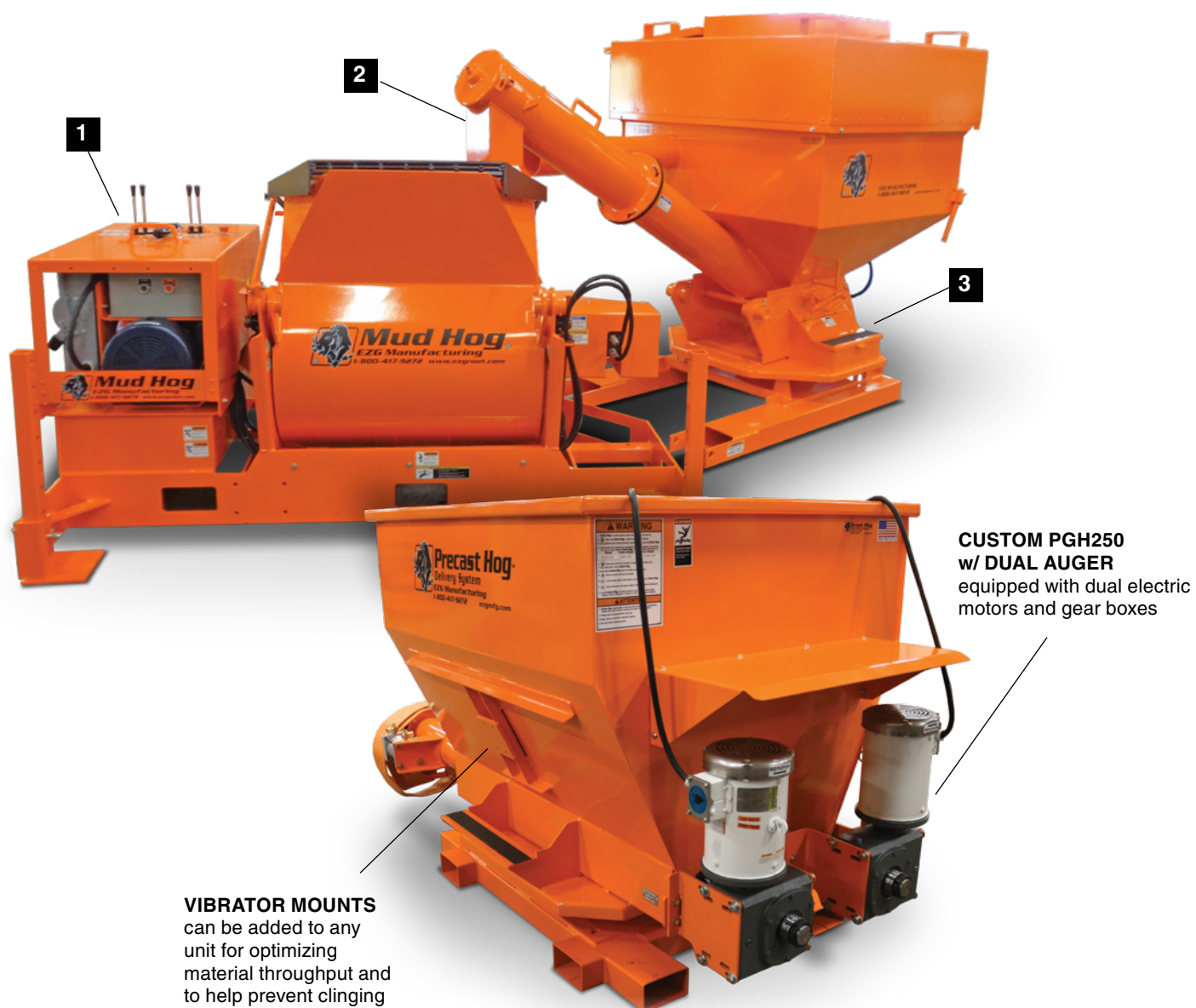
CONTROL PANEL for easy operation of mixer load height, paddle rotation and variable speed; optional pendant control is can be added to any mixer.



DRY DELIVERY equipped with both horizontal and uphill distribution for optimal dust and material management.



STEP ACCESS equipped with stowable step for easy access to hopper.



VIBRATOR MOUNTS can be added to any unit for optimizing material throughput and to help prevent clinging

CUSTOM PGH250 w/ DUAL AUGER equipped with dual electric motors and gear boxes

DRY MATERIAL DISPENSER

with 1.5 cu.yd. (1.2 m³) capacity, custom-built to dispense dry materials to multiple locations with ease leveraging the extended reach and swivel base.

CUSTOM PAINT

custom color match powder coat can be applied to any unit for an additional fee, ask an EZG equipment specialist for details.

CUSTOM PUGH75

equipped with auxiliary electric to hydraulic power supply and features include extended tub and 4' (1.2 m) adjustable-height legs to optimize delivery and make unit more accessible for clean up.

CUSTOM PGH250

offers 2.5 cu.yd. (1.9 m³) capacity, extended reach, wireless remote operation and is the second of two units crafted—the first of which is now in it's 12th year of service and still going strong.

1



WIRELESS CONTROL delivers the ultimate operator flexibility for managing the flow of material; from near or far with easy hand-off.

Mixers



Industrial Mud Hog® [\[view online \]](#)

The leading challenge in manufacturing industrial-strength equipment is building something that is effective and will last through rigorous use. The Refractory Mud Hog® line uses only top-quality materials to support industrial level mixing. All units are reinforced with bolt in hardened steel drum liners, making the Refractory Mud Hogs the most durable mixers on the market.

Strength in Numbers Our line-up of industrial mixers start with a drum capacity of 9 cu.ft. and increase all the way up to 36+ cu.ft. Our largest standard model is equipped with a 50 HP electric motor—all the power you require to handle the very toughest of jobs. The Refractory Mud Hog® line reduces waste with its easy cleanup options, and the innovative paddle design ensures homogeneous mixing and clog protection.



RMHE9

- 9 cu.ft. (0.25 m³) precast capacity
- 10 HP single-phase electric; 3-phase/460V electric or GX390 Honda® motor
- Up to 57 RPM; max torque 1050 ft.lbs. (1424 nm)
- 15-gallon hydraulic reservoir
- 4 mixing blades



RMHE12

- 12 cu.ft. (0.34 m³) precast capacity
- 10 HP single or 3-phase/460V electric or GX390 Honda® motor
- Up to 35 RPM; max torque 1680 ft.lbs. (2,278 nm)
- 15-gallon hydraulic reservoir
- 4 mixing blades

RMHE12HD

- 12 cu.ft. (0.34 m³) precast capacity
- 15 HP 3-phase/460V electric or gas-powered Honda® motor
- Up to 27 RPM; max torque 2620 ft.lbs. (3,553 nm)
- 15-gallon hydraulic reservoir
- 4 mixing blades



RMHE20

- 20 cu.ft. (0.57 m³) precast capacity
- 20 HP 3-phase/460V electric motor
- Up to 43 RPM; max torque 2800 ft.lbs. (3,797 nm)
- 30-gallon hydraulic reservoir
- 6 mixing blades



RMHE29

- 29 cu.ft. (0.82 m³) precast capacity
- 40 HP 3-phase/460V electric motor
- Up to 30 RPM; max torque 5120 ft.lbs. (6,943 nm)
- 60-gallon hydraulic reservoir
- 8 mixing blades



RMHE36

- 36 cu.ft. (1.02 m³) precast capacity
- 50 HP 3-phase/460V electric motor
- Up to 39 RPM; max torque 5790 ft.lbs. (7,851 nm)
- 60-gallon hydraulic reservoir
- 8 mixing blades

Standard Mud Hog® [\[view online \]](#)

All standard model Mud Hog mixers feature hydraulic drive and dump action and are equipped with our uniquely designed reversible mixing paddles which prevent clogging while patented rubber blades provide longer wear and decrease batch time.

Model MH9

- 9 cu.ft. (.25 m³) capacity
- GX270 8 HP Honda engine (optional electric motor)
- Adjustable height - loads below waist high enough to load into a wheelbarrow or mud tub
- 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
- Optional brake and light kit



Model MH12

- 12 cu.ft. (.34 m³) capacity
- GX390 11.7 HP Honda engine with electric start (optional diesel engine or electric motor available)
- Fork pockets accessible from all four sides
- Adjustable height - loads below waist for reduced fatigue and can be raised to dump directly into a Precast Hog



Model MH20

- 20 cu.ft. (.57 m³) capacity
- 5/16" thick steel rolled drum and 3/8" 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
- Adjustable height - loads below waist for reduced fatigue and can be raised to dump directly into a Precast Hog.



SHAFT SEALS are a proprietary design that permits easy lubrication increasing the life of the mixer.

Specifications

Industrial Models: [\[view online \]](#)

MODEL	RMHE9	RMHE12	RMHE12HD
Mixer Dimensions: (LxWxH)- in/mm	78" x 34" x 57" (1981 x 864 x 1448)	83" x 44" x 53" (2108 x 1118 x 1346)	87" x 44" x 53" (2210 x 1118 x 1346)
Capacity (drum)- cu.ft./m ³	9 cu.ft. (0.25 m ³)	12 cu.ft. (0.34 m ³)	12 cu.ft. (0.34 m ³)
Weight (empty)- lbs/kg	1510 lbs. (685 kg)	1960 lbs. (889 kg)	2300 lbs. (1043 kg)
Power Source (standard)- HP	10 HP Electric Motor 3PH/460V	10 HP Electric Motor 3PH/460V	15 HP Electric Motor 3PH/460V

MODEL	RMHE20	RMHE29	RMHE36
Mixer Dimensions: (LxWxH)- in/mm	117" x 49" x 53" (2972 x 1245 x 1346)	168" x 64" x 54" (4267 x 1626 x 1372)	156" x 50" x 65" (3962 x 1270 x 1651)
Capacity (drum)- cu.ft./m ³	20 cu.ft. (0.57 m ³)	29 cu.ft. (0.82 m ³)	36 cu.ft. (1.02 m ³)
Weight (empty)- lbs/kg	3455 lbs. (1567 kg)	4500 lbs. (2041 kg)	6000 lbs. (2721 kg)
Power Source (standard)- HP	20 HP Electric Motor 3PH/460V	40 HP Electric Motor 3PH/460V	50 HP Electric Motor 3PH/460V

Standard Models: [\[view online \]](#)

MODEL	MH9	MH12	MH20
Dimensions: (LxWxH)- in/mm	81" x 35" x 54" (2057 x 889 x 1372)	82" x 42" x 50" (2083 x 1067 x 1270)	96" x 56" x 51" (2438 x 1422 x 1295)
Capacity (drum)- cu.ft./m ³	9 cu.ft. (0.25 m ³)	12 cu.ft. (0.34 m ³)	20 cu.ft. (0.57 m ³)
Weight (empty)- lbs/kg	1400 lbs. (635 kg)	1677 lbs. (761 kg)	2278 lbs. (1033 kg)
Power Source* (standard)- HP	Honda® GX270 8.0 HP (6.0 kw)	Honda GX390 11.7 HP (8.7 kw)	Honda GX390 11.7 HP (8.7 kw)
Engine Start	Manual Recoil	Recoil/Electric	Recoil/Electric
Drum Thickness (standard)- in/mm	.25" (6.35 mm)	end .375" / wrap .25" (9.53 / 6.35 mm)	end .375" / wrap .3125" (9.53 / 7.94 mm)
Dump Action (discharge height)	Hydraulic up to 26" (660 mm)	Hydraulic up to 49" (1245 mm)	Hydraulic up to 51" (1295 mm)
Axel Kit	Standard	Optional	Optional
Max. Aggregate Size:	.75" (19 mm)	.75" (19 mm)	.75" (19 mm)

* Electric power supply options include 5 HP 1 PH/230V; 3 PH/230V; and 3 PH/460V

Mixer Options

☒ (standard option)
 ☐ (available option)
 -- (not available)

MODEL	RMHE9	RMHE12	RMHE12HD	RMHE20	RMHE29	RMHE36
Abrasion Resistant 1/4" Drum Liners	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Wheel Kits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	--	--
E-Stop & Grate Limit Switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Work Platforms	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dust Containment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Adjustable Height Legs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Custom Colors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pendent Control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Power Washer	--	--	--	--	--	--
Stand-alone Power Supply	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hardened Paddle Inserts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Multiple Voltage / Hz Motors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gas Motor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	--	--
Diesel Engine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	--	--
Water Bar with Meter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Variable Speed	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- 1** **OPTIONAL SOLID COVER**
 has two separate openings, helps to control dust and improve air quality
- 2** **DUST COLLECTION**
 option available for any unit for mitigating dust and debris



Pan Mixers [\[view online \]](#)

Batch Mixing? No Problem. The quality of EZG's equipment is what sets the company apart from competing manufacturers. Our Pan Mixers are no exception—ideal for batch mixing, made to last and configurable to fit a variety of operational needs and volumes.

FEATURES:

- Mixes up to 2000 lbs. (997 kg) in under 2 min.
- Handles up to 3/4" (19 mm) aggregate
- Hydraulic options available
- 30HP 230V or 460V 3-phase electric motors
- Manual door with chute
- Adjustable legs with fork pockets on all four directions
- Water distribution bar with extra ports
- 20 gal. (75 L) water tank overflows in 5 gal. (18 L) increments

Standard Equipment	Options & Upgrades
Abrasion Resistant Drum	Stand-alone Power Supply
E-Stop and Gate Limit Switch	Multiple Voltage / Hz Motors
Work Platforms	Dust Containment
Adjustable Height Legs	Custom Colors
Hardened Paddle Inserts	Water Bar with Meter
Water Tank	

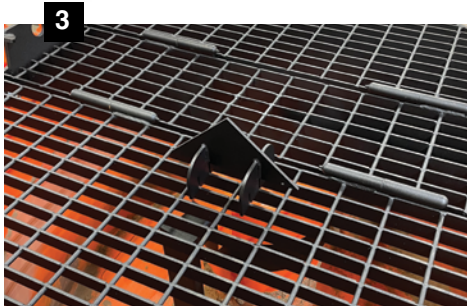
** Additional upgrades and options may be available. Contact your EZG representative if you don't see exactly what you need.*



OPERATORS PLATFORM for optimal visibility and control; features dump-door lever and start / stop controls; and easy access to the pre-set bungs on water tank



WATER MANIFOLD connected directly to the water tank with multiple outputs that can be utilized for a number of other tasks.



HINGED GRATE equipped bag break and grate limit switches for accessing pan.

Utility Components



Hog Crusher® [\[view online \]](#)

MODEL HCR saves time and money by the ton—manage bulky waste—recycle and re-purpose old pavers, block, brick and even concrete right on the job site.

- Crushes material down to 2" (51 mm) or smaller
- Up to 10 tons per hour discharge rate
- Heavy plate reinforced construction
- One-half yard hopper capacity
- 24" (610 mm) 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



Hog Chute®

This **Delivery System** is perfect for moving material from the mixer to a Precast Hog or directly into to production molds. With an easy to control spout and placement hose this component can be added to any set-up to further streamline the production process.

- Capacity from 3/4 up to 2 cu.yd. (0.75 up to 1.5 m³)
- Equipped with fork pockets and/or crane bail for transport
- Placement hose length may be specified to meet application needs



Hog Cart® [\[view online \]](#)

Hog Cart® Model HC / HCBL can be paired with EZG Hog Troughs for increased mobility of troughs without casters or used as a stand alone utility tool for transporting heavyweight materials (up to 3000 lbs) on almost any jobsite.

- Includes forklift pockets and safety brakes.
- HC measures 56 x 27 x 12 inches / 175 lbs
HCBL measures 48 x 48 x 12 inches / 290 lbs.



Hog Troughs® [\[view online \]](#)

Designed for durability, portability and versatility.

Built for longevity and easily maneuvered on the most rugged job sites, thanks to smart features like heavy duty casters, fork pockets and built in channels and bails for crane lifting. Hog Troughs are available in both polyethylene and steel.

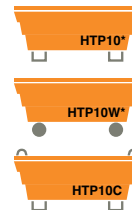
Features

- Multiple configurations to suit a variety of job site needs and applications.
- Nonstick polyethylene tubs are resistant to dents and damage and are available in standard or heavy duty (HD) substrate.
- Steel tubs feature 3/16" or 10-gauge steel and industrial grade powder-coat protective surface for extended life and durability.

POLY:

10 cu.ft.

* Also available in high density polyethylene



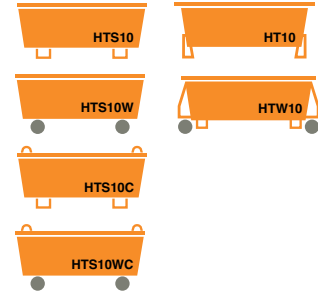
STEEL:

10 cu.ft.

10 Gauge
9/64" thick

10 cu.ft.

7 Gauge
3/16" steel



[\[view online \]](#)

MODEL	HTP10	HTP10W	HTP10C
Dimensions: (LxWxH)- in/mm	54" x 29" x 23" (1372 x 737 x 584 mm)	54" x 29" x 30" (1372 x 737 x 762 mm)	54" x 29" x 27" (1372 x 737 x 686 mm)
Capacity	10 cu.ft. (.28 m³)	10 cu.ft. (.28 m³)	10 cu.ft. (.28 m³)
Weight (empty)	73 lbs. (33 kg)	77 lbs. (35 kg)	130 lbs. (59 kg)
Mobility	forklift pockets	casters	crane bail / forklift pockets
Material (poly)	standard or high density	standard or high density	standard or high density



[\[view online \]](#)

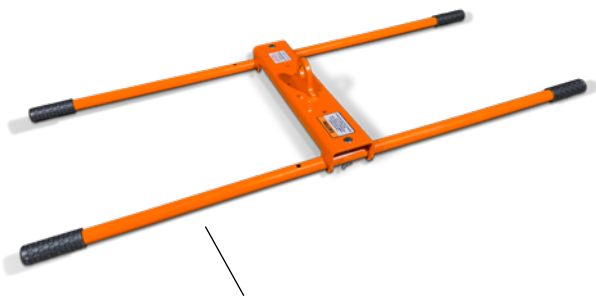
MODEL	HTS10	HT10	HTS10W	HTW10
Dimensions: (LxWxH)- in/mm	55" x 25" x 23" (1397 x 635 x 584 mm)	54" x 29" x 23" (1372 x 737 x 584 mm)	55" x 25" x 30" (1397 x 635 x 762 mm)	54" x 29" x 30" (1372 x 739 x 762 mm)
Capacity	10 cu.ft. (.28 m³)	10 cu.ft. (.28 m³)	10 cu.ft. (.28 m³)	10 cu.ft. (.28 m³)
Weight (empty)	172 lbs. (78 kg)	255 lbs. (116 kg)	181 lbs. (82 kg)	330 lbs. (150 kg)
Mobility	forklift pockets	forklift pockets	casters	casters / forklift pockets
Material (steel)	10 gauge	3/16"	10 gauge	3/16"

Grip Hog

Compressor / Vacuum Backpack / Battery

Precisely place and stack pavers with ease—saving time and minimizing injury. Operates with portable gasoline or electric compressors; vacuum powered backpack; or completely cordless with (18v battery).

- Cuts installation time by 40%
- Single-man (T-handle), two-man (H-handle) and crane-hook models
- Lift pad / head sizes available from 6" (152 mm) diameter up to 12" x 24" (305 x 610 mm)
- Lift capacities vary based on vacuum source supply source, lift pad / head size, object porosity and surface texture.



GRIP-HOG-PP2H KIT
interchangeable two-person / crane hook handle assembly can be applied to any model (compressor, vacuum or battery)



GRIPHOG-PPC GRIP-HOG-PPV GRIP-HOG-PPB GRIP-HOG-PP2H

[\[view online \]](#)

MODEL	GRIP-HOG-PPC	GRIP-HOG-PPV	GRIP-HOG-PPB	GRIP-HOG-PP2H
Included Handle	T-Handle	T-Handle	T-Handle	Handle kit assembly*
Operators	one	one	one	two / crane lift
Dimensions: T-Handle (LxWxH)	18.5" x 28.5" (470 x 724 mm)	18.5" x 28.5" (470 x 724 mm)	18.5" x 28.5" (470 x 724 mm)	--
Dimensions: H-Handle (LxWxH)	--	--	--	56.5" x 21" x 28.5" (1435 x 533 x 724 mm)
Operating Weight	10 lbs. (5 kg)	10 lbs. (5 kg)	35 lbs. (16 kg)	--
Vacuum Source	compressor	backpack vacuum	battery pack	n/a

* Dimensions reflect assembled unit configuration;

Left to right:
600-A-21 (12"x24" / 305x610 mm); 600-A-25 (6"x8" / 152x203 mm);
600-A-26 (4.5"x9.75" / 121x248 mm); 600-A-224 (6"x12" / 152x305 mm);
600-A-23 (8"x8" / 203x203 mm); 600-A-22 (12"x12" / 305x305 mm);
600-A-27 (4"x6" / 102x152 mm);



Warranty

EZG Manufacturing (“EZG”) warrants its products to be free of defects in material or workmanship that develop under normal use for two years.



Warranty period begins on the IN-SERVICE date (date of purchase by the end user of the product, date placed in service by a rental operator, or date of any utilization). All warranty is based on the following limited warranty terms and conditions, including the disclaimer of implied warranties and consequential damages. **Warranty registration is required to establish the in-service date and for the warranty to become effective.**

EZG Limited Warranty & Limitation of Liability Terms:

1. EZG obligation and liability under this warranty is limited to repairing or replacing parts if, after EZG's inspection, there is determined to be a defect in material or workmanship. EZG reserves the choice to repair or replace.
2. If EZG chooses to replace the part, it will be at no cost to the customer and will be made available to the EZG Distributor, Dealer, or Rental Center from whom the End User purchased the product.
3. Replacement or repair parts, installed in the product, are warranted only for the remainder of warranty period of the product as though they were the original parts.
4. EZG does not warranty engines. Engine warranty claims should be made directly to an authorized factory service center for the particular engine manufacturer.
5. EZG's warranty does not cover the normal maintenance of products or its components (such as engine tune-ups and oil & filter changes). The warranty also excludes normal replaceable wear items, i.e. gaskets, wear parts, seals, O-rings, belts, drive chains, clutches, etc. unless such items are deemed to fail due to defective material or workmanship.
6. EZG's warranty will be void if it is determined that the defect resulted from operator abuse, failure to perform normal maintenance on the product, use of non-manufacturer parts, or failure to follow documented service instructions, alterations or modifications made to the product without the written approval of EZG.
7. EZG will pay shop labor on warranty items at the EZG Shop Labor Rate in existence on the date of the warranty claim. EZG technician will determine the time allowed to complete a repair which will govern the shop labor hours to be allowed.
8. EZG will pay freight on warranty replacement parts at worldwide standard ground rates. No warranty replacement parts will be shipped air freight at the expense of EZG. EZG only pays outbound freight charges when sending warranty replacement parts to the customer via ground service. EZG does not pay any inbound freight. However, if EZG determines this to be a warranted item, EZG will then reimburse the customer for inbound freight at standard ground rates.
9. The EZG WARRANTY POLICY WILL NOT COVER THE FOLLOWING: TAXES; SHOP SUPPLIES; ENVIRONMENTAL SURCHARGES; AIR FREIGHT; TRAVEL TIME; LOSS OF TIME; INCONVENIENCE; LOSS OF RENTAL REVENUE; RENTAL COSTS OF EQUIPMENT USED TO REPLACE THE PRODUCT BEING REPAIRED; LOSS OF USE OF THE PRODUCT; COMMERCIAL LOSS; OR ANY OTHER CHARGES WHATSOEVER OR ANY LIABILITIES FOR DIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGE OR DELAY.
10. EZG MANUFACTURING MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED. THIS LIMITED WARRANTY IS IN LIEU OF THE WARRANTY OF MERCHANTABILITY AND FITNESS. THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION ON THIS DOCUMENT.
11. No EZG Manufacturing employee or representative is authorized to change this warranty in any way or grant any other warranty unless such change is made in writing and signed by an officer of EZG Manufacturing.

**WARRANTY REGISTRATION IS REQUIRED
TO ESTABLISH THE IN-SERVICE DATE AND
FOR THE WARRANTY TO BE EFFECTIVE.**

*(some specialty equipment is exempted,
or limitations may apply)*





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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.
All specifications are listed approximate and subject to change without notice.

