

STONE MORTAR AND CONCRETE MIXERS

THE UNDISPUTED CHAMPIONS, ROUND AFTER ROUND



Stone

CONSTRUCTION EQUIPMENT
BRED TOUGH. BORN TO WORK.



For Over 25 Years, Stone Mixers Have Gone The Distance.

Against every contender — around the corner and around the world — we still come out on top. That's because Stone offers the most popular mortar or concrete mixers in the USA and satisfies more customers with the best value for the dollar. That's what's made Stone the market leader in mixers.

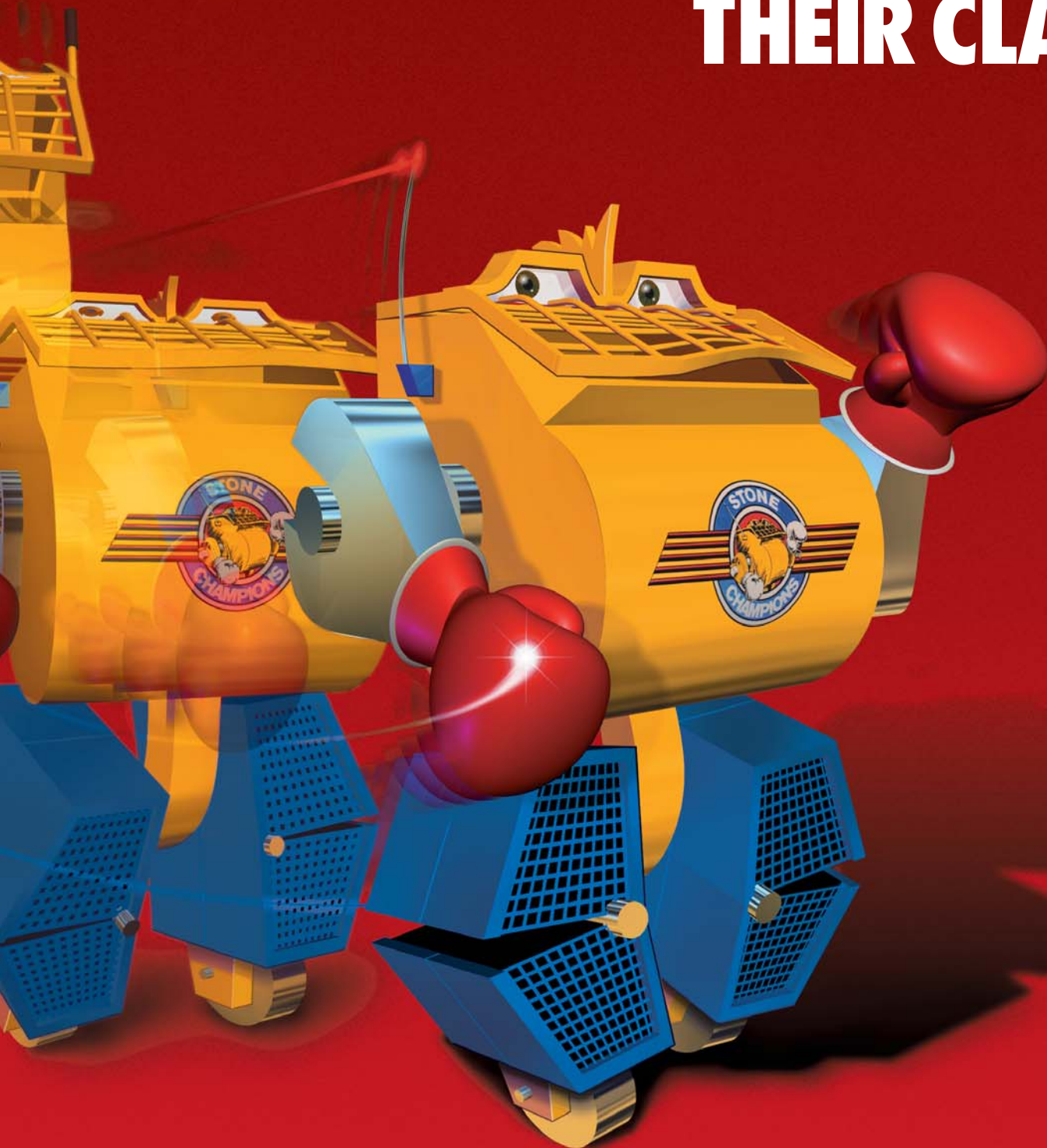
Put these mixers through the paces, and you'll see the power of superior components and quality American craftsmanship. Stone mixers are built with pride by American employee/owners who know you need tough, dependable performance.

Stone Champion Mixers have more innovative, patented features to make your work easier and lower lifetime cost of ownership. And, Stone offers more standard features for the money than any of the challengers, making Stone the undisputed champ in value.

Now Stone offers even more — the broadest line of mixers to be found anywhere, including the 125CM concrete mixer. Capable of mixing a full half yard of concrete, it's the biggest on the market. Plus, we have a spiral blade option on the middleweight series of mortar mixers.

You'll find over 22 models of different concrete and mortar mixers, along with several models of silo mixers, with numerous engine options and sizes to fit your job and your budget. So go a few rounds with Stone. And get a Knock Out in price, value and performance.

**QUALITY MIXERS
THAT KNOCK OUT
ANYTHING IN
THEIR CLASS**



CHAMPIONS IN VALUE... STONE MORTAR, PLASTER & FIREPROOFING MIXERS

For light, medium and heavy-weight jobs, look to Stone. Durable construction, easy-to-clean design and easy maintenance make Stone Mortar, Plaster and Fireproofing Mixers impossible to beat. And, with over 10 models to choose from, you'll find the right one for the job at hand.

Batch to batch, Stone offers superior mixing performance. Patented, exclusive features such as quadruple bearings and seals mounted in a patent-pending removable housing carry an unconditional lifetime warranty. That means these Champions can take a pounding and still stay on the job year after year.

Take a look at all the features that make these mixers the title holders in the fight for fast, trouble-free performance.

BANTAMWEIGHT 465PM Mortar Mixer Wallops The Others For Smaller Jobs.



A lot of muscle in a small package. The BANTAMWEIGHT 465PM handles 4 cu. ft. capacity and offers a convenient wheelbarrow design.

Spacious, heavy-duty, reinforced steel cowl offers easier access while delivering 21% more volume of air for cooler engine operation and longer engine life.

Convenient, rugged dumping and paddle controls.

Heavy-duty dump handle and well-positioned front post hand clutch, mounted in the frame, provide maximum clutch protection and easy operation. Allows greater operator productivity.

Full length, rust-proof brass cowl hinge provides superior stability and strength to extend cowl life.

Lift-away heavy-duty safety guards meet all known OSHA safety standards. Optimizes both operator protection and easy cleaning access.

Mixing drum wrap constructed of heavy duty, gauge steel ensures long drum life. Drums carry 2-year warranty.

Large multi-point bag splitter resists bending and makes easy work of tough plastic bag liners.



MODEL 655PM

Exclusive extendible axle allows high speed towing and adjustment for in building use. (optional on 655PM, 755PM, 855PM series)

Heavy load rated high speed tires provide comfortable, effective highway towing.

Knee operating drum latch makes dumping quick and easy. Allows operators to use two hands on the dump handle while disengaging latch with knee.

Rugged, heavy-duty main frame is gusseted for extra strength to prevent bending and damage. Provides accurate alignment of moving parts.

Smooth operating clutch with nylon bearing roller makes engaging mixing action simple, easy and trouble free.

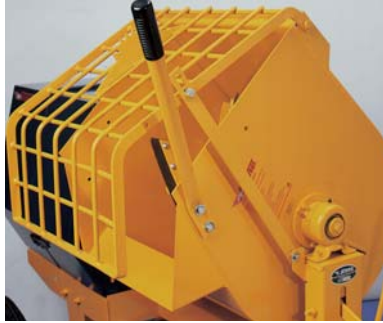
Tow pole channel is an integral part of the mainframe, providing superior rigidity and safer towing.

Downward pitched, heavy-duty tow pole delivers superior strength and provides high clearance over ground and curbs. Light tongue weight offers easier, vehicle hook-up.

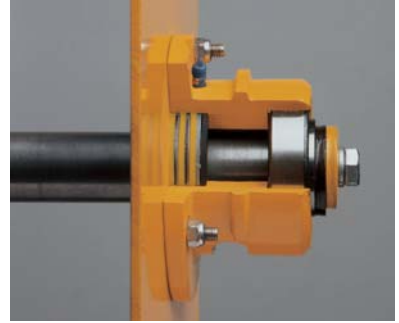
Stone Standard Features Knock Out The Competition.



Patented drum latch and front post hand clutch are located right where the operator stands for easier operation and higher productivity. The latch is placed so that if the operator is using his hands dumping, he can release the drum latch with his knee.



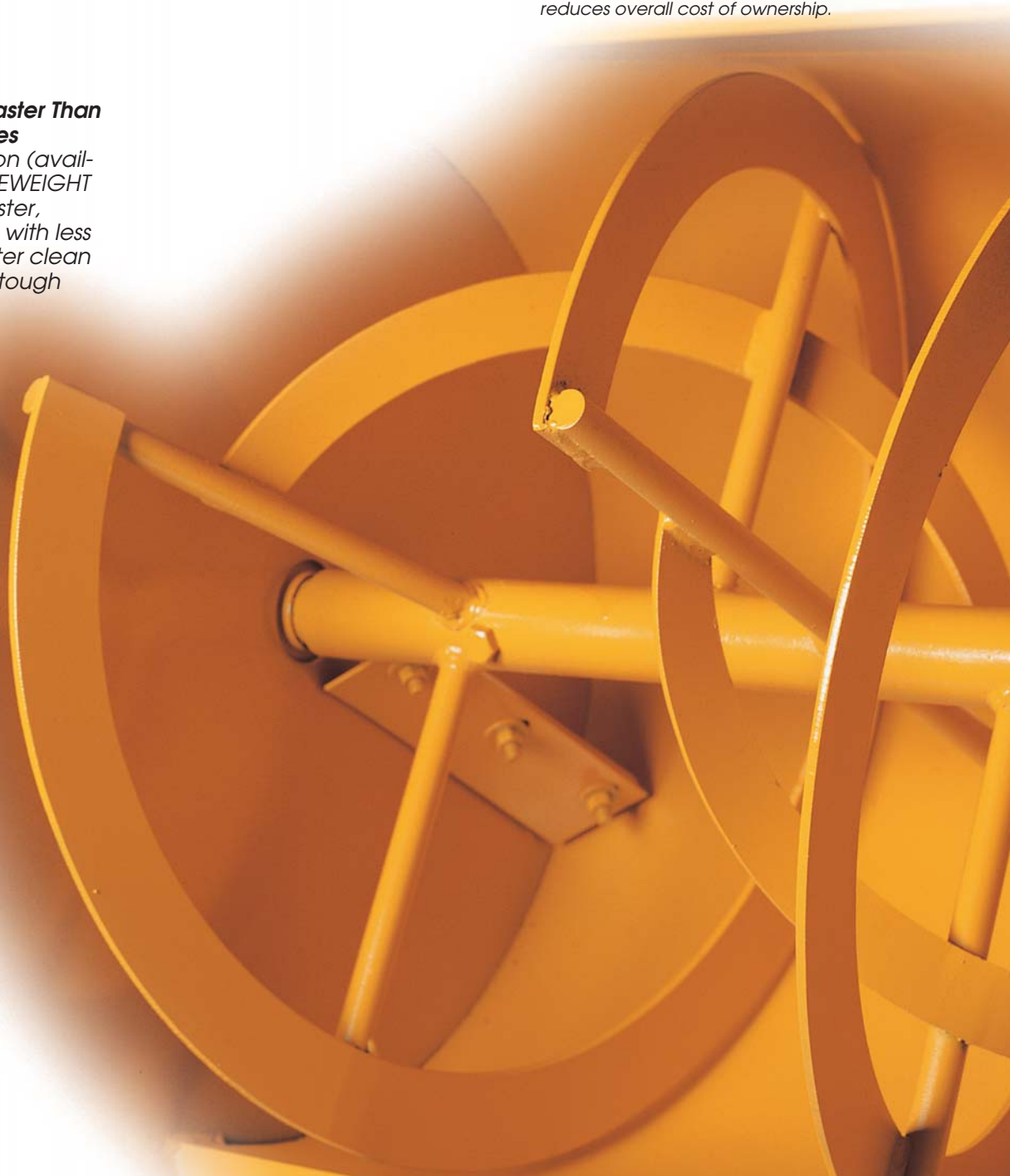
Patented guard lifter automatically moves the guard out of the way as the mix is discharged. Mix can be discharged easier, guard stays cleaner (all models except 465PM).



Patented, quadruple bearings and seals carry an unconditional lifetime warranty and provide years of trouble-free operation. Easy to remove patent-pending seal and bearing housing reduces service time, increases bearing life and reduces overall cost of ownership.

Mixes Four Times Faster Than Conventional Blades

A spiral blade option (available on the MIDDLEWEIGHT series) gives you faster, smoother blending with less splashing and shorter clean up. Ideal for those tough color applications.



MIDDLEWEIGHT MORTAR MIXERS HOLD THE TITLE IN AMERICAN CRAFTSMANSHIP, QUALITY AND VALUE.



More standard features in the popular 6 cu. ft. mixer. The hard-driving MIDDLEWEIGHT 655PM gets you in and out of the ring fast.



The 655PMP, our popular 6 cu. ft. in an easy-to-clean polyethylene drum.



Deluxe quality mid-range MIDDLEWEIGHT 755PM takes on 7 cu. ft. with ease.



Large capacity MIDDLEWEIGHT 855PM tips the scales at an 8 cu. ft. capacity.



For ease of cleaning, nothing beats the 8 cu. ft. MIDDLEWEIGHT 855PMP with a heavy-duty, easy-to-clean polyethylene drum.

THE "STATS" SHOW WHY THE SMART MONEY'S ON STONE

MODEL	BATCH CAPACITY* BAGS	BATCH CAPACITY* CU. FT. (m ³)	TOTAL VOLUME* CU. FT. (m ³)	SHIPPING DIMENSIONS L x W x H (cm)	DRIVE & CLUTCH	POWER OPTIONS (kW)	
465PM	½-1	4 (.11)	4.3 (.12)	58 x 29 x 37 (147.3 x 73.7 x 94)	V-belt to Gears Hand clutch at side	5.5 hp B&S (4.1) 5.5 hp Honda (4.1) 6 hp Robin (4.5)	¾ hp Electric (.56) 1 hp Electric (.75)
655PM/ 655PMP†	1 ½-2	6 (.17)	6.9 (.195)	64 x 34 x 54 (162.6 x 86.4 x 137.2)	V-belts to Gears Front Post Hand Clutch	5 hp B&S (3.7) 8 hp B&S (6) 8 hp B&S I/P (6) 5.5 hp Honda (4.1)	8 hp Honda (6) 6 hp Robin (4.5) 8.5 hp Robin (6.3) 1 ½ hp Electric (1.1)
755PM	2-2 ½	7 (.20)	8.1 (.23)	68 x 34 x 54 (172.7 x 86.4 x 137.2)	V-belts to Gears Front Post Hand Clutch	8 hp B&S (6) 8 hp B&S I/P (6) 8 hp Honda (6) 8.5 hp Robin (6.3)	1 ½ hp Electric (1.1)
855PM/ 855PMP†	2 ½-3	8 (.23)	9.0 (.255)	76 x 34 x 54 (193 x 86.4 x 137.2)	V-belts to Gears Front Post Hand Clutch	8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 8 hp Honda (6)	8.5 hp Robin (6.3) 2 hp Electric (1.5)
1050PM	2 ½-3 ½	10 (.28)	11.5 (.33)	75 x 56 x 59 (190.5 x 142.2 x 150)	V-belts to Gears Front Post Hand Clutch	8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 8.5 hp Robin (6.3)	8 hp Honda (6) 3 hp Electric (2.2)
1265PM	3-4	12 (.34)	14.8 (.42)	81 x 56 x 59 (205.7 x 142.2 x 150)	V-belts to Gears Front Post Hand Clutch	10 hp B&S I/P (7.5) 11 hp Honda (8.2) 3 hp Electric (2.2)	
1285PM	3-4	12 (.34)	14.8 (.42)	81 x 56 x 59 (205.7 x 142.2 x 150)	Totally Enclosed Gear Drive & Clutch (no chain or belt)	9.2 hp Wisconsin (6.8) 11 hp Honda (8.2) 11 hp Honda with electric start (8.2) 11.5 hp Robin (8.6) 5 hp Electric (3.7)	
1650PM	4 ½-5 ½	16 (.45)	19.5 (.55)	92 x 56 x 59 (233.7 x 142.2 x 150)	Totally Enclosed Gear Drive & Clutch (no chain or belt)	11 hp Honda (8.2) 11 hp Honda with electric start (8.2) 11.5 hp Robin (8.6) 5 hp Electric (3.7)	

* Batch capacity varies, based on ratio of materials used. Batch size will never equal total volume.

Optional spiral blades and extendible axle 34" to 46" (86.4 to 116.8 cm) on 655PM, 755PM & 855PM Models.

Optional light kit available

CALL ON STONE CHAMPION HEAVYWEIGHT MIXERS FOR YOUR TOUGHEST JOBS.

A variety of sizes make Stone Champion HEAVYWEIGHT Mixers the toughest contenders in the ring. The very popular 1285PM model provides the toughest drive train for years of quiet, dependable service. Totally enclosed gear drive system and patented Power Blend® mixing action provide fast, thorough blending by constantly dividing and recombining the mixture for a smooth, uniform mix.



The HEAVYWEIGHT 1050PM Mixer delivers economy with a punch in the 10 cu. ft. arena. Economical belt drive system; front post hand clutch.



Triple-matched belt drive system makes the HEAVYWEIGHT 1265PM Mixer the leading contender in the economy 12 cu. ft. class. Power Blend mixing action features six paddles rotating in a triple-eight mixing pattern.



The brute of the bunch. The HEAVYWEIGHT 1650PM offers a huge 16 cu. ft. capacity, the only one in its class.



Dramatic increases in productivity have been the showcase of the HEAVYWEIGHT 1285 Mixer. Totally enclosed gear drive system handles 12 cu. ft. with ease.

E CHAMPIONS.

	STANDARD WHEELS, BEARINGS & AXLE	WEIGHT (POUNDS)
	3.00 x 12 (12" dia.) semi-pneumatic tires (7.62 x 30.5cm) (30.5cm dia.) Sleeve Bearings 3/4" dia. Fixed Axle (1.9cm)	276# w/5.5 B&S (125.2kg)
	4.80 x 12 (20" dia.) high speed tires (12.2 x 30.5cm) (50.8cm dia.) Tapered Roller Bearings 46" Axle (116.8cm) Safety Chain †Poly drum	550# w/8 B&S (249.5kg)
	4.80 x 12 (20" dia.) high speed tires (12.2 x 30.5cm) (50.8cm dia.) Tapered Roller Bearings 46" Axle (116.8cm) Safety Chain	565# w/8 B&S (256.3kg)
	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5 cm dia.) Tapered Roller Bearings 46" Axle (116.8cm) Safety Chain †Poly drum	605# w/8 B&S (274.4kg)
	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm dia.) Tapered Roller Bearings 56" Axle/ Cantilever Springs (142.2cm) Safety Chain	875# w/8 B&S (396.9kg)
	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm dia.) Tapered Roller Bearings 56" Axle/ Cantilever Springs (142.2cm) Safety Chain	1073# w/11 Honda (488kg)
	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm dia.) Tapered Roller Bearings 56" Axle/ Cantilever Springs (142.2cm) Safety Chain	1073# w/11 Honda (488kg)
	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm dia.) Tapered Roller Bearings 56" Axle/ Cantilever Springs (142.2cm) Safety Chain	1230# w/11 Honda (559kg)



Exclusive, patented Power Blend mixing action gives you fast, thorough blending. Using a unique arrangement of rubber and steel blades on an exclusive paddle configuration. Six paddles rotate in a triple eight mixing action, constantly dividing and recombining the mixture for a smooth uniform mix.

Stone Champion Concrete Mixers. BUILT TO TAKE YOUR JOB TO THE FINAL BELL.

Tough. Dependable. With a top notch reputation in the business. These mixers are so good, they're referred to by name in bid specs.

From top to bottom, the quality and value shine through. From the reinforced front post that adds strength where it's needed to the wider axle design for more comfortable towing, Stone Champion Concrete Mixers are the prize fighters you've wanted.

Choose from 12 models—the most models on the market with a wider selection of mixing capacity—each one offering standard features to meet every job application. Plus, choose from numerous power options. You won't find a more versatile mixer anywhere.

Go ahead. Mix it up with the Champs. One round and you'll never go back to any other mixer.

LITTLE CHAMP™ WITH A ONE-TWO PUNCH



Get the benefits of two mixer styles in one—a wheelbarrow and a pedestal. It offers the transport convenience of a wheelbarrow and the charging and discharging convenience of a pedestal.

Strong reinforced cowl with full length, rust-proof brass hinge provides superior ventilation and protection to the engine. Allows easy access.

Sturdy hand wheel provides convenient way to control dumping.

Easily accessible grease fittings make routine maintenance fast and simple.

Steel paddles are oversized for fast, complete mixing.

Positive gear and dog drum lock secures drum in one of 94 positions to accommodate mixing and/or storing needs.

Cowl-mounted kill switch is provided.



MODEL 65CM

Heavy duty, one-piece cast iron ring gear delivers smooth operation, long life.

Large, rugged steel yoke is reinforced and MIG welded for extra strength in an area where it counts.

Reinforced front post provides maximum strength in a high stress area.

Choice of pintle or pin-type hitch at no extra cost to meet your requirements. Ball hitch coupler is optional.

BANTAMWEIGHT CONCRETE MIXERS WITH THE PUNCH YOU NEED.



Compact, sturdy, portable. Ideal size 2 cu. ft. makes the BANTAMWEIGHT 25CMP and 25CMPT just right for small mixing jobs, in both wheelbarrow and pedestal styles.



The mid-size fighter in 4 cu. ft. size. Hinged cowl and other standard features make the BANTAMWEIGHT 45CM a tough contender.

MIDDLEWEIGHT CONCRETE MIXERS KNOCK OTHERS DOWN FOR THE COUNT.



Ideal Midsize – The MIDDLEWEIGHT 65CM is the market choice at 6 cu. ft.



The great one! A champ in the 7 cu. ft. size. The MIDDLEWEIGHT 75CM gives you more when you need it, round after round.

WORLD CLASS PERFORMANCE IN HEAVY WEIGHT CONCRETE MIXERS.



For those big jobs, bring in the best. The HEAVYWEIGHT 95CM offers a generous 9 cu. ft. capacity. Includes superior ventilated cowl design to eliminate open-cowl use.



Largest end-dump style available. The HEAVYWEIGHT 95CMED features a variety of power options and can handle 9 cu. ft. Put this winner in your corner.

Middleweight End Dump



Mix it up with a full 6 cu. ft. capacity. The 65CMED, with its end dump feature, is the choice of municipalities and utilities.



For those big jobs, bring in the best. The HEAVYWEIGHT 95CMP offers a generous 9 cu. ft. capacity in a heavy-duty, easy-to-clean polyethylene drum. Also available in an end dump model (95CMPED).



Stronger and tougher yet. The heavy-duty 10 cu. ft. steel drum with rolled reinforced pour lip delivers maximum durability in the HEAVYWEIGHT 105CM.

THE BRUTE OF THE BUNCH

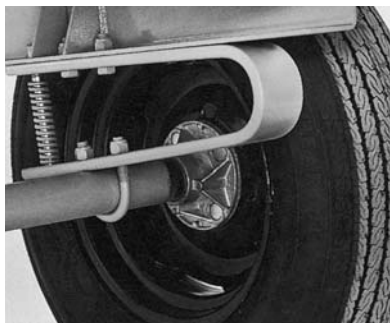
The model 125CM concrete mixer is the biggest on the market. It's designed for those jobs that require maximum mixing capacity and high performance. The 125CM is built to handle the heavy loads that the others can't touch.

The 40" diameter drum with a 22" opening easily accommodates a full half yard batch of concrete.

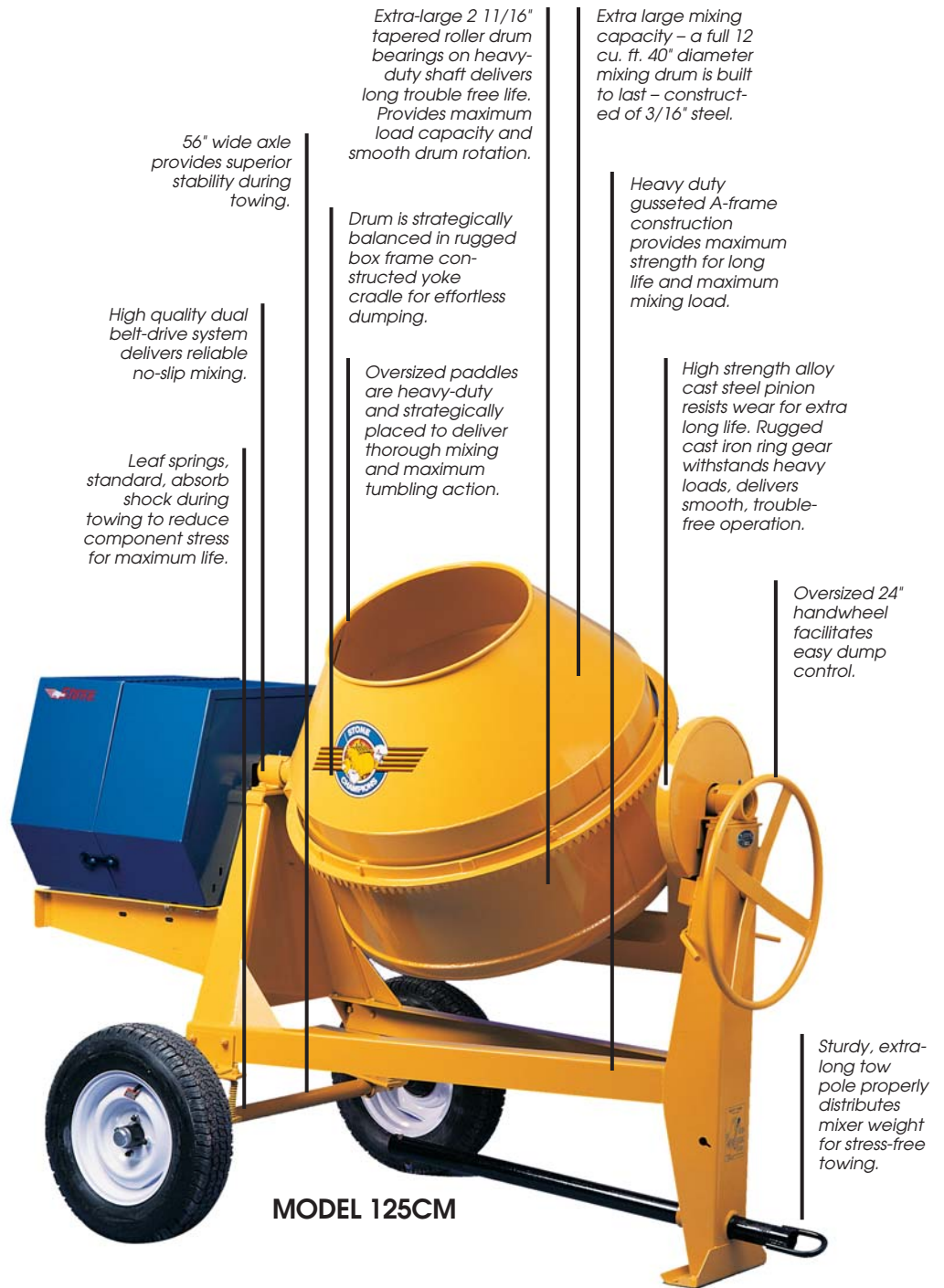
No wonder Stone Champions knock the others out of the ring. The 125CM is built with the muscle to take on the toughest jobs. It's the only contender in its class.



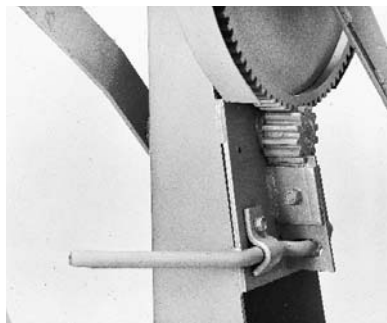
High quality, greasable tapered roller bearings on large diameter shaft makes drum rotation and emptying quick and easy. (Shown is 65CM-105CM version).



Heavy duty cantilever springs provide smoother towing and are standard on all end dump models. Optional on other models.



MODEL 125CM



Positive gear and dog drum lock secures drum in one of 94 positions to accommodate mixing and/or storage needs. (Shown here with guard removed).



Exclusive design provides 5 times more ventilation for increased engine airflow and maximum engine performance delivering 21% more volume of air. Standard on all Stone Mixers (except 25CMP).

56" wide axle provides superior stability during towing.

High quality dual belt-drive system delivers reliable no-slip mixing.

Leaf springs, standard, absorb shock during towing to reduce component stress for maximum life.

Extra-large 2 11/16" tapered roller drum bearings on heavy-duty shaft delivers long trouble free life. Provides maximum load capacity and smooth drum rotation.

Drum is strategically balanced in rugged box frame constructed yoke cradle for effortless dumping.

Oversized paddles are heavy-duty and strategically placed to deliver thorough mixing and maximum tumbling action.

Extra large mixing capacity – a full 12 cu. ft. 40" diameter mixing drum is built to last – constructed of 3/16" steel.

Heavy duty gusseted A-frame construction provides maximum strength for long life and maximum mixing load.

High strength alloy cast steel pinion resists wear for extra long life. Rugged cast iron ring gear withstands heavy loads, delivers smooth, trouble-free operation.

Oversized 24" handwheel facilitates easy dump control.

Sturdy, extra-long tow pole properly distributes mixer weight for stress-free towing.

MIXERS WITH MUSCLE TO DO WHAT YOU WANT

MODEL	BATCH CAPACITY BAGS	BATCH CAPACITY* CU. FT. (m ³)	TOTAL VOLUME* CU. FT. (m ³)	SHIPPING DIMENSIONS L x W x H DRUM DIA. x DRUM OPENING (cm)	DRIVE **	POWER OPTIONS (kW)	STANDARD WHEELS BEARINGS & AXLE	WEIGHT POUNDS
25CMPT	¼	2 (.06)	3.5 (.10)	38.75 x 29.75 x 54.75 (98.43 x 75.57 x 139.07)	V-belt to Machined Gears	½ hp Electric (.25)	Pedestal	113# (51kg)
25CMP	¼	2 (.06)	3.5 (.10)	50 x 24.25 x 40 (127 x 61.60 x 101.60)	V-belt to Machined Gears	½ hp Electric (.25)	Wheelbarrow - 6" turf tires	123# (56kg)
25CMPC	¼	2 (.06)	3.5 (.10)	38.75 x 29.75 x 62.5 (98.43 x 75.57 x 158.75)	V-belt to Machined Gears	½ hp Electric (.25)	Wheels/Pedestal	148# (67kg)
45CM	½-½	4 (.1)	6.0 (.17)	70 x 46 x 56 Drum - 26 x 16 (177.8 x 116.8 x 142.2) (66 x 40.6)	V-belt to Cast Iron Gear	3.5 hp B&S (2.6) 5.5 hp B&S (4.1) 5.5 hp B&S I/P (4.1) 5.5 hp Honda (4.1) 6 hp Robin (4.5) ½ hp Electric (5.6)	4.80 x 8 (16" dia.) high speed tires (12.2 x 20.3cm) (40.6cm) Tapered Roller Bearings 46" Wide Axle (116.8cm) Safety Chain	418# w/5.5hp Honda (189.6kg)
65CM SIDE DUMP	¾-1	6 (.17)	9.0 (.255)	78 x 46 x 58 Drum - 30 x 18 (198.1 x 116.8 x 147.3) (76.2 x 45.7)	Chain to Cast Iron Gear	5 hp B&S (3.7) 8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 5.5 hp Honda (4.1) 8 hp Honda (6) 6 hp Robin (4.5) 8.5 hp Robin (6.3) 6.4 hp Diesel (4.7) 1 hp Electric (.75)	4.80 x 12 (20" dia.) high speed tires (12.2 x 30.5cm) (50.8cm) Tapered Roller Bearings 46" Wide Axle (116.8cm) Safety Chain	690# w/8hp Honda (313kg)
65CMED END DUMP	¾-1	6 (.17)	9.0 (.255)	65 x 82x 62 Drum - 30 x 18 (165.1 x 202.3 x 157.5) (76.2 x 45.7)	Chain to Cast Iron Gear	5 hp B&S (3.7) 8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 5.5 hp Honda (4.1) 8 hp Honda (6) 6 hp Robin (4.5) 8.5 hp Robin (6.3) 6.4 hp Diesel (4.7) 1 hp Electric (.75)	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm) Tapered Roller Bearings 72" Axle/ Cantilever Springs (182.9cm) Safety Chain	740# w/8hp Honda (335.7kg)
75CM SIDE DUMP	¾-1½	7 (.20)	9.5 (.27)	78 x 46 x 58 Drum - 30 x 18 (198.1 x 116.8 x 147.3) (76.2 x 45.7)	Chain to Cast Iron Gear	5.5 hp B&S (4.1) 8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 5.5 hp Honda (4.1) 8 hp Honda (6) 6 hp Robin (4.5) 8.5 hp Robin (6.3) 6.4 hp Diesel (4.7) 1 hp Electric (.75)	4.80 x 12 (20" dia.) high speed tires (12.2 x 30.5cm) (50.8cm) Tapered Roller Bearings 46" Wide Axle (116.8cm) Safety Chain	696# w/8hp Honda (315.7kg)
95CM/95CMP† SIDE DUMP	1-1½	9 (.255)	15.1 (.43)	84 x 56 x 65 Drum - 36 x 20 (213.4 x 142.2 x 165.1) (91.4 x 50.8)	Chain to Cast Iron Gear	8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 8 hp Honda (6) 8.5 hp Robin (6.3) 6.4 hp Diesel (4.7) 1½ hp Electric (1.1)	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm) Tapered Roller Bearings 56" Axle/ Cantilever Springs (142.2cm) Safety Chain † Poly Drum	800# w/8hp Honda (362.9kg) † 837# w/8hp Honda (380kg)
95CMED/95CMPED† END DUMP	1-1½	9 (.255)	15.1 (.43)	85 x 85 x 71 Drum - 36 x 20 (215.9 x 215.9 x 180.3) (91.4 x 50.8)	Chain to Cast Iron Gear	8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 8 hp Honda (6) 8.5 hp Robin (6.3) 6.4 hp Diesel (4.7) 1½ hp Electric (1.1)	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm) Tapered Roller Bearings 76" Axle/ Cantilever Springs (193.0cm) Safety Chain † Poly Drum	875# w/8hp Honda (396.9kg)
105CM SIDE DUMP	1½-1¾	10 (.28)	15.6 (.44)	85 x 56 x 65 Drum - 36 x 20 (215.9 x 142.2 x 165.1) (91.4 x 50.8)	Chain to Cast Iron Gear	8 hp B&S (6) 8 hp B&S I/P (6) 10 hp B&S I/P (7.5) 8 hp Honda (6) 8.5 hp Robin (6.3) 6.4 hp Diesel (4.7) 1½ hp Electric (1.1)	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm) Tapered Roller Bearings 56" Axle/ Cantilever Springs (142.2cm) Safety Chain	821# w/8hp Honda (372.4kg)
125CM SIDE DUMP	1½-2	12 (.34)	19.8 (.56)	95 x 56 x 70 Drum - 40 x 22 (241.3 x 142.2 x 177.8) (101.6 x 55.9)	Chain to Cast Iron Gear	10 hp B&S I/P (7.5) 11 hp Honda (8.2) 8.4 hp Diesel (6.2) 2 hp Electric (1.5)	B78 x 13 (25" dia.) high speed tires (B78 x 33cm) (63.5cm) Tapered Roller Bearings 56" Axle/ Cantilever Springs (142.2cm) Safety Chain	897# w/11hp Honda (406.9kg)

* Batch capacity varies, based on ratio of materials used. Batch size will never equal total volume.
** Belt drive available for 65CM, 65CMED, 95CM, and 95CMED Models.
Optional light kit available.

Designs and specifications subject to change without notification or obligation.
Complies with OSHA regulations 1910-1025 lead-free paint.

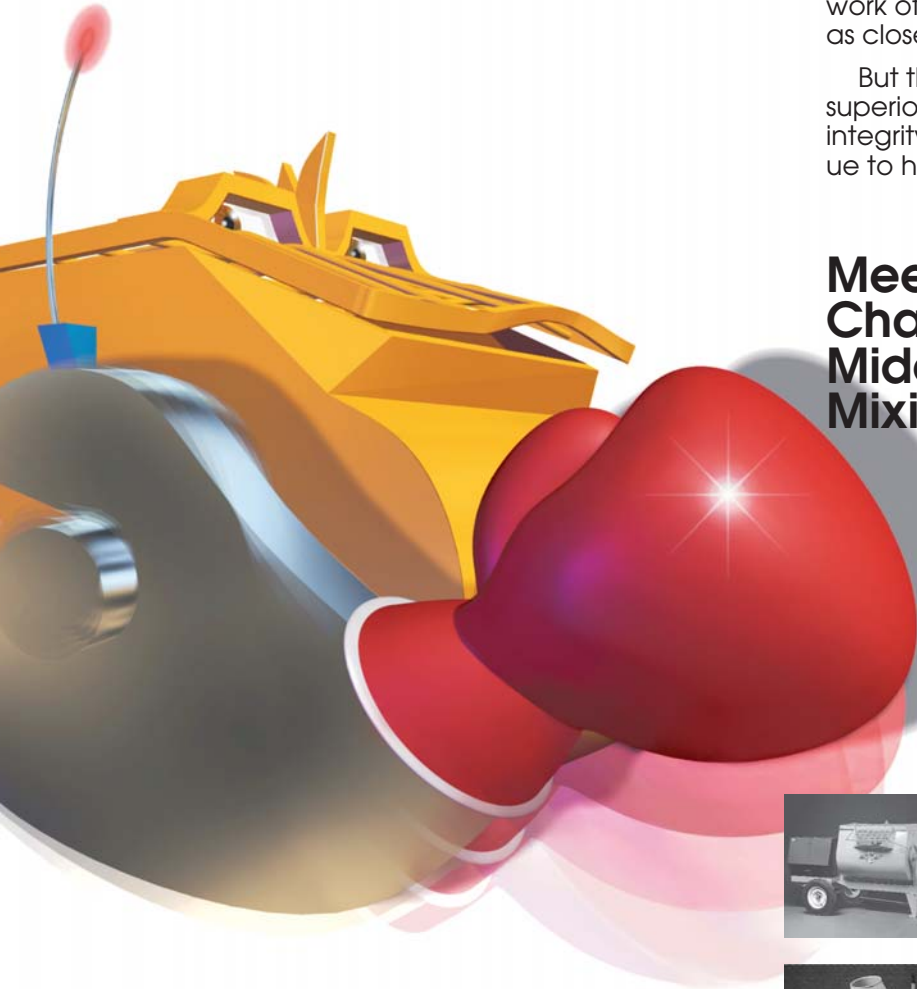
STONE IS IN YOUR CORNER.

When it comes to customer satisfaction, Stone doesn't pull any punches. Each and every one of our employee-owners recognizes that success depends on your satisfaction.

That's why we offer the best warranties in the industry including an unconditional lifetime warranty on our patented drum bearings and seals as well as a 2 year drum warranty. And we back up our products with same day parts support, plus a strong network of trained customer service and technical reps as close as your telephone.

But that's not all, Stone has built its reputation for superior customer satisfaction on a foundation of integrity. It's just one of the main reasons we continue to hold the title as the Champ.

Meet the #1 Industry Champions In The Bantam, Middle And Heavy Weight Mixing Division.



*See Silo Mixer brochure for model specifications.

Sold and Serviced By:

Stone
CONSTRUCTION EQUIPMENT
BRED TOUGH. BORN TO WORK.

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