

Essick Mixers





Essick Plaster/Mortar Mixers

12-cu.ft. • Steel Drums

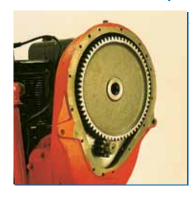
"The choice of the professional mason"

Professionals prefer Essick mixers. For more than 87 years, Essick has been the leader in quality, innovation and engineering. Our heavy duty mixers are reliable, easy to maintain, and are available in a full range of sizes and engine configurations for almost any application.

Available in 7, 9, and 12 cubic foot capacities, with your choice of power materials.



Essick 12 cubic foot plaster/mortar mixers are available with mechanical drives.



Mechanical Drive

Drive gear and multiple disc clutch are immersed in oil and fully protected for long, trouble-free life. Eliminates wear components like V-belts, external gears and pulleys. Allows larger, stiffer mixes.



Innovative seal system

Graphite seals protect the shaft and bearings from wear. Seals are spring-loaded and self-adjusting. Maintenance free system; no greasing required.

Model EM120S (12 cu. ft.) — available with mechanical drive.

Essick Plaster/Mortar Mixers

7- and 9-cu.ft. • Steel Drums

"The choice of the professional mason"

Available in 7, 9, and 12 cubic foot capacities.

Essick mixers are the ideal choice for most jobs. Their durable construction, easy maintenance, reliable design and economical price, make it the right choice for the rental industry or contractor.





Essick Plaster/Mortar Mixers

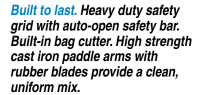
7-, 9- cu.ft. • Steel Drums



Less vibration. Engine is mounted solid to base, minimizing vibration. The engine sits level — important when checking oil.



Double V-belt/gear drive. Idler wheel provides easy, positive engagement. Allows larger, heavier mixes. Cast-steel pulleys increase durability.



Wider dump shoot for faster, easier pours.





Convenient, easy operating Engine Engagement Lever.

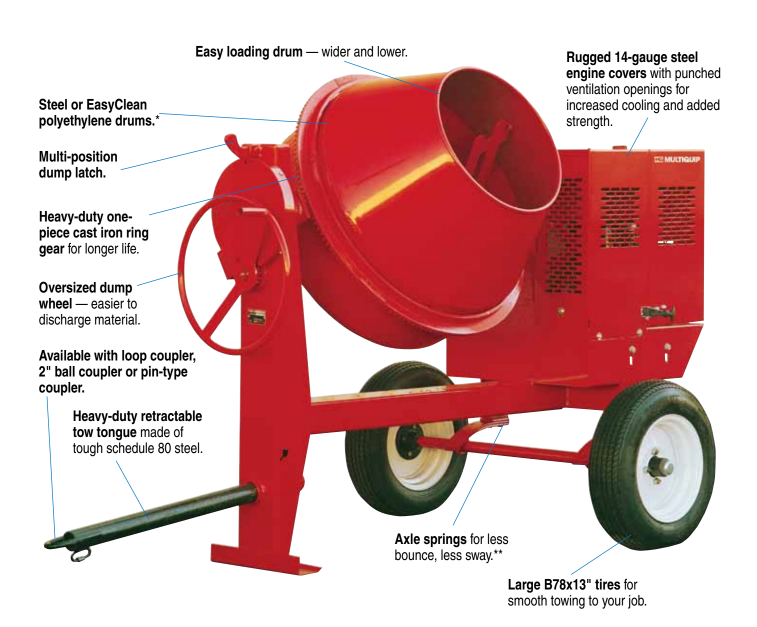
Thick tubular steel reinforced frame resists damage, provides superior strength and proper dumping clearance.

Multiquip Concrete Mixers

4-, 6- and 9-cu.ft. • Steel or Poly Drums

"The ultimate in heavy duty concrete mixers."

Available in 4, 6, and 9 cubic foot capacities, with your choice of power sources and drum materials.



Model MC94S (9 cu. ft.)

^{* 4-}cubic foot models available with steel drums only.

^{**} Axle springs not available on 4-cubic foot models.



Multiquip EasyClean™ Mixers

6- and 9-cu.ft. Concrete Mixers

EasyClean makes all the difference...



In all standard steel drum mixers, this dried concrete could be a nightmare to clean out...

> ...but not with an EasyClean mixer! A few taps with a rubber mallet and the dried concrete falls right out!



Our innovative EasyClean mixers incorporate polyethylene drums to put an end to clean up problems.

If a load of material is allowed to dry in a steel-drum mixer, removing that material may take several hours - and more often than not, drums can be dented or damaged in the process.

Our tough polyethylene drums can be cleaned in minutes. A simple tap with a rubber mallet does the job - without dents, rust or cracks!





Mix-N-Go Concrete Mixers

The economical choice for small jobs.

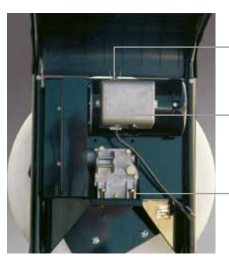


- **Replaceable blades** bolted to the drum.
- Choice of steel or polyethylene drums.
- Engine options Gasoline or ¾ HP, 115 single-phase UL- and CSA-approved electric motor.*
- Job site convenience can use standard household power.
- Mixer stand allows drum to rotate 360 degrees.
- New on/off switch protection water-resistant and dust proof.
- Pneumatic tires.

The Mix-N-Go Concrete Mixer can mix up to three cubic feet of material, making it ideal for homeowners and small contractors.

Available with either a steel or polyethylene drum, the Mix-N-Go is ideal for small footings and bases, binding block and concrete patching. It is available with a gasoline engine or electric motor for operator convenience. It can also be used as a wheelbarrow to transport concrete, debris and other material around the job site.

When the job is complete, the compact Mix-N-Go fits neatly into the trunk of a car.



Water-resistant, dust-proof on/off switch

Strona ¾ HP brushless motor, UL and CSA approved

Gearbox; gears immersed in oil for long trouble-free

Mix-N-Go Concrete Mixers — Specifications

Model	Drum Construction	Max. Mixing Capacity*	Engine**	Height in. (mm)	Width in. (mm)	Length in. (mm)	Stand Weight Ib. (kg)	Dry Weight lb. (kg)
MC3SEA	Steel	3.0 cu. ft.	34 HP, 115V, 1ø Electric Motor	34 (863.6)	23 ⁵ % (584.2)	48½ (1219.2)	35 (15.9)	138 (62.6)
MC3PEA	Polyethylene	3.0 cu. ft.	34 HP, 115V, 1ø Electric Motor	34 (863.6)	23 ⁵ % (584.2)	48½ (1219.2)	35 (15.9)	138 (62.6)
MC3SBA	Steel	3.0 cu. ft.	Briggs & Stratton 148cc	34 (863.6)	23 ⁵ / ₈ (584.2)	48½ (1219.2)	35 (15.9)	132 (59.9)
МСЗРВА	Polyethylene	3.0 cu. ft.	Briggs & Stratton 148cc	34 (863.6)	23 ⁵ / ₈ (584.2)	48½ (1219.2)	35 (15.9)	132 (59.9)

Actual mix capacity may vary depending on aggregate size and mix design.

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

Essick Mixers — Specifications

Plaster/Mortar Mixers — Steel-Drum Models

Model	EM70S	EM90S	EM120SM (Mechanical)	
Capacity — cu.ft. (liters)	7 (93)	9 (248)	12 (340)	
Capacity — bags	1½ to 2½	2½ to 3½	3½ to 4	
Power Sources**	1.5 HP 1ø 115/230V Electric 4.8 HP Honda 7.8 HP Honda	3 HP 1ø 230V Electric 7.8 HP Honda	5 HP 1ø 230V Electric 5 HP 3ø 230/460V Electric 10.7 HP Honda	
Drum Material	Steel	Steel	Steel	
Average weight* — lbs. (kg)	690 (313)	785 (356)	1,090 (494)	
Length w/tongue x W x H — in. (cm)	98x50x56 (248x127x142)	98x50x59 (248x127x150)	82x51x60 (208x130x152)	
Height including handle — in. (cm)	73 (185)	77 (196)	75 (191)	
Discharge height — in. (cm)	21 (53)	21 (53)	17 (43)	
Drive	V-Belt	V-Belt	Mechanical	
Dump Action	Manual	Manual	Manual	

Concrete Mixers — Steel- and Poly-Drum Models

	Steel Drum Models			Polyethylene Drum Models		
Model	MC44S	MC64S	MC94S	MC64P	MC94P	
Capacity — cu.ft. (liters)	4 (110)	6 (165)	9 (248)	6 (165)	9 (248)	
Capacity — bags	1/3	1/2	1	1/2	1	
Power Sources**	0.5 HP 1ø 115V Elect. 3.5 HP Honda	1.5 HP 1ø 115/230V Elect. 4.8 HP Honda 7.9 HP Honda	1.5 HP 1ø 115/230V Elect. 7.9 HP Honda	1.5 HP 1ø 115/230V Elect. 4.8 HP Honda 7.9 HP Honda	1.5 HP 1ø 115/230V Elect. 7.9 HP Honda	
Average weight* — lbs. (kg)	495 (225)	685 (311)	810 (367)	685 (311)	800 (363)	
Length w/tongue x W x H — in. (cm)	87x51x54 (221x130x137)	102X51X59 (259X130X150)	106x51x63 (269x130x160)	102X51X59 (259X130X150)	106x51x63 (269x130x160)	
Discharge height — in. (cm)	23 (58)	23 (58)	23 (58)	23 (58)	23 (58)	
Drum opening — in. (cm)	17.5 (44)	19 (48)	21 (53)	19 (48)	21 (53)	
Drum depth — in. (cm)	26 (66)	29 (74)	31 (79)	29 (74)	31 (79)	
Tires	B78x13	B78x13	B78x13	B78x13	B78x13	
Drive	V-Belt	V-Belt	V-Belt	V-Belt	V-Belt	
Dump Action	Manual	Manual	Manual	Manual	Manual	

^{*} Mixer weight shown is an average; exact weight is dependent upon power source.

All mixers available with loop coupler, 2" ball coupler or pin-type coupler. Heavy duty safety chains are included.



All features and specifications are subject to change without notice.

Your MQ/Essic	k dealer is:	•		

ESSMIX-443 Rev. M (01-12_BD)









^{*} Actual mix capacity based on a 94lb. bag of Portland cement. May vary depending on aggregate size and mix design.

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