

MIX 750 MORTARMAN

TOWABLE VERTICAL SHAFT PADDLE MIXER



www.Discount-Equipment.com



TOGETHER WE BUILD



Model Without Motors
1194640 - Mix 750 Plus

MIX 750	Model # 1194644	220V/60Hz, 5 HP, Single-Phase
MIX 750	Model # 1194645	220V/60Hz, 7.5 HP, 3 Phase
MIX 750	Model # 1194646	440V/60Hz, 7.5 HP, 3 Phase
MIX 750 GAS	Model # 1194648	13 HP Honda GX

PRODUCE 18 CUBIC FEET OF MUD EVERY THREE TO FOUR MINUTES WITH THE MIX 750

The Mix 750 is the perfect partner for busy precast mixing operations, and on bridge and highway jobs. The discharge system is easy to open and close and protected from being hit by a mud bucket or forklift. The safety grate is hinged, making access immediate. The Mix 750 is Mini-Batch Plant production for a fraction of the cost. These mixers develop vast amounts of mixing power, far more than any horizontal shaft mortar mixer. The ability to mix refractory mud or stiff, dry materials is unparalleled in the industry.



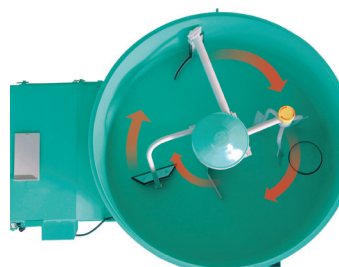
ACCESSORIES FOR SAFETY

The standard open grate is ideal for materials such as fireproofing.

PRODUCTION

Listening, studying, and testing have lead to drum and paddle design changes that vastly improve batch output.

Why not have Mini Batch Plant (MBP) production for the cost of a mortar mixer?



INDUSTRIAL ELECTRIC MOTOR

The motors used in the MIX 360 and 750 are industrial-duty electric motors available in a wide range of voltage, single-phase or three-phase. The motors can operate continuously and easily mix stiff, dry materials.



Technical specifications

	MIX 750
Drum capacity	22 cu ft
Batch output*	18 cu ft
Drum diameter	52 in
Maximum aggregate size	3/8 in
Discharge outlet height: max/min	29/23 in
Pneumatic wheels	22 in
Weight: electric/gas	1,588 lbs
Electric motor rating	5 hp 220v 1ø / 7.5 hp 220v 3ø
Gas engine*	13 hp Honda
Width***	63 (64) in
Length***	90 (86) in
Height***	62 (64) in

(*) Materials can influence the batch output
 (**) Warning: Cancer and Reproductive Harm
 - <https://www.p65warnings.ca.gov>
 (***) Operating Dimensions (palletized)