

VERTICAL SHAFT MIXERS

Mortarman 360 MBP (Mini Batch Plant)

RESEARCH & DEVELOPMENT

IMER USA knows mixers, however, we are not afraid to ask for a little help from a sister division. While we were doing the R&D for the new Mortarman 360 and 750 MBP we received some great assistance from ORU, the **IMER Group's batch plant division.**

These guys really know what they are doing, check out the huge planetary pan mixer on the left!

The Mortarman 360 and 750 are towable mixers with the know how and **guts of a batch plant!**



Whose your Mamma?.. This great big mixer gave birth to the 360 and 750 .



PRE CAST SHOPS SPEAK UP

"If you ever need a reference as to the quality and performance of your vertical shaft mixers I am available to do so. We go through a pallet of White Portland and 9,000 lbs. of sand a day with the Mortarman 360, we get a great mix and no problems".

- Greg M. Folz, Tulsa Castings, Bixby, Oklahoma

"We operate our Mortarman 750's and 360's, 10 hours a day, 5 days a week. Our contract with Lowes keeps these mixers very busy. We are certainly pleased with their performance and the low amount of maintenance required.

- Jeffrey, M-Rock Stone Manufacturing, Peterstown, WV



RELIABILITY

The paddle systems are powered by **monster gearboxes** which were developed in our batch plant division. Mixing loads with **3/8" aggregates**... No Problem!

PRODUCTION

Further study and testing have lead to drum and paddle design changes that vastly **improve batch output.**

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



MADE IN THE USA POWER

Does your application require you to mix **stiff, dry materials**? Bring on the 360 and 750, they excel under these conditions!

Our electrical motors are supplied by **Leeson, an industrial duty motor** manufacturer located in Grafton, Wisconsin.



Here is a Mortarman 750 that is being lifted by helicopter to the top of the Freedom Tower in NYC. From the roof of the Tower a beautiful spire goes up and up, the Mortarman 750 mixed the specialty grout that holds the spire in place. - Thanks to Bill Drudy, RFI Construction Products, Farmingdale, NY.