

M-2500 Ringmullor



Rating: Rated 3247 out of 5

Product Page: https://statesengineeringinc.com/product/m-2500-ringmullor/

Product Summary

The All-In-One Concept

Your foundry's operation will benefit from the installation of an M-2500 Batch Ringmullor which combines six operations into one economical, ready-to-install package. The M-2500 Batch Ringmullor measures the batch, cools the sand before mulling, mulls, accurately controls moisture content, power aerates and discharges up to twenty-five tons of uniformly prepared cool molding sand per hour! The need for costly pit construction or OSHA approved muller platforms is eliminated because the M-2500 Batch Ringmullor loads and discharges 3-1/2' above floor level, providing the potential for direct belt loading and discharging applications.

Product Description

M-2500

M-2500 BATCH RINGMULLORThe All-In-One Concept



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Consider the M-2500 Batch Ringmullor the all-in-one concept that reduces scrap rates, improves casting finish for your customers, lowers cleaning and finishing expenses and increases your shop's production for higher profits!

BRUSH AERATOR

The exclusive Ringmullor aerator assures uniform distribution of moisture and additives for improved permeability, greater flowability and trough grain coating. The aerator cuts continuously during and after the mulling process, eliminating the need for external aerators.

MULLING WHEELS

Exclusive ultra high-speed mulling is due to drum rotation causing the sand grains to pass under the mulling wheels at forty times per minute. This results in a shorter mulling cycle (thirty seconds) with less heat generated in the sand by the mulling process.



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AUTOMATIC CONTROLS

Standard equipment includes automatic cycling and moisture controls for automating your sand preparation system. Optional automatic temperature compensation controls are available for the processing of extremely hot sand. Manual controlled Ringmullors are available for systems not warranting automation.

See <u>Layout</u> for details.

Product Gallery



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