



Osborn In-Line Molding Systems

SPEED

EMI / Osborn In-Line systems can produce up to 360 molds per hour. And unlike other equipment, you don't have to slow down the line for more complex core setting.

FLEXIBILITY

Our pattern shuttles and pattern changers let you run any combination of jobs with no interruption of the molding cycle. Quantities can range from as few as two molds for sampling up to 360 molds per hour. The pattern shuttle also provides for easy insertion of chaplets, chills or rem-up cores as needed. You can even index a different set of cope and drag patterns and still maintain speed.

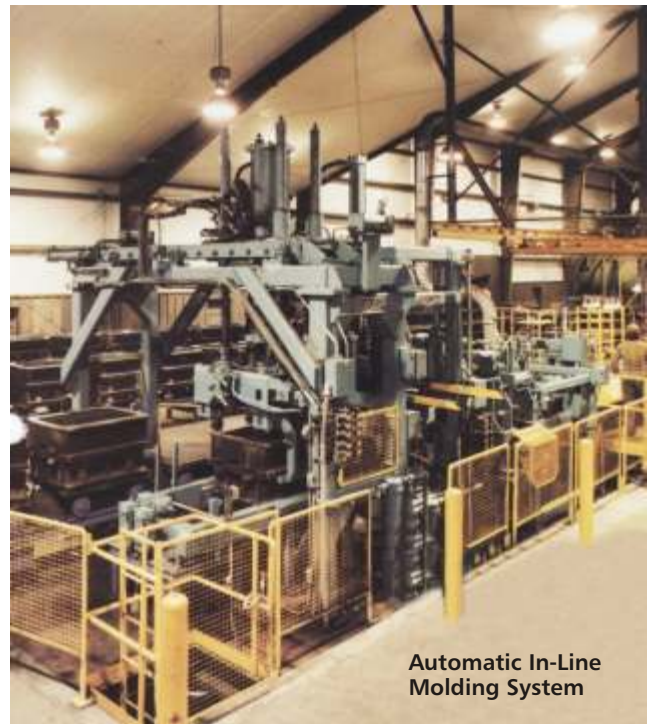
RELIABILITY

This has traditionally been one of EMI / Osborn's strongest suits. All components are extra heavy duty. Many like the LOAD RUNNERS Idler-Rollers and SHOCK-GARD Shock Absorbers, are EMI / Osborn's own design.

SIMPLICITY

The EMI / Osborn Systems have the fewest number of motions and machines. The end result: you get millions of cycles with an absolute minimum of maintenance and downtime.

The most flexible and efficient way to produce on-time quality castings



Automatic In-Line Molding System

