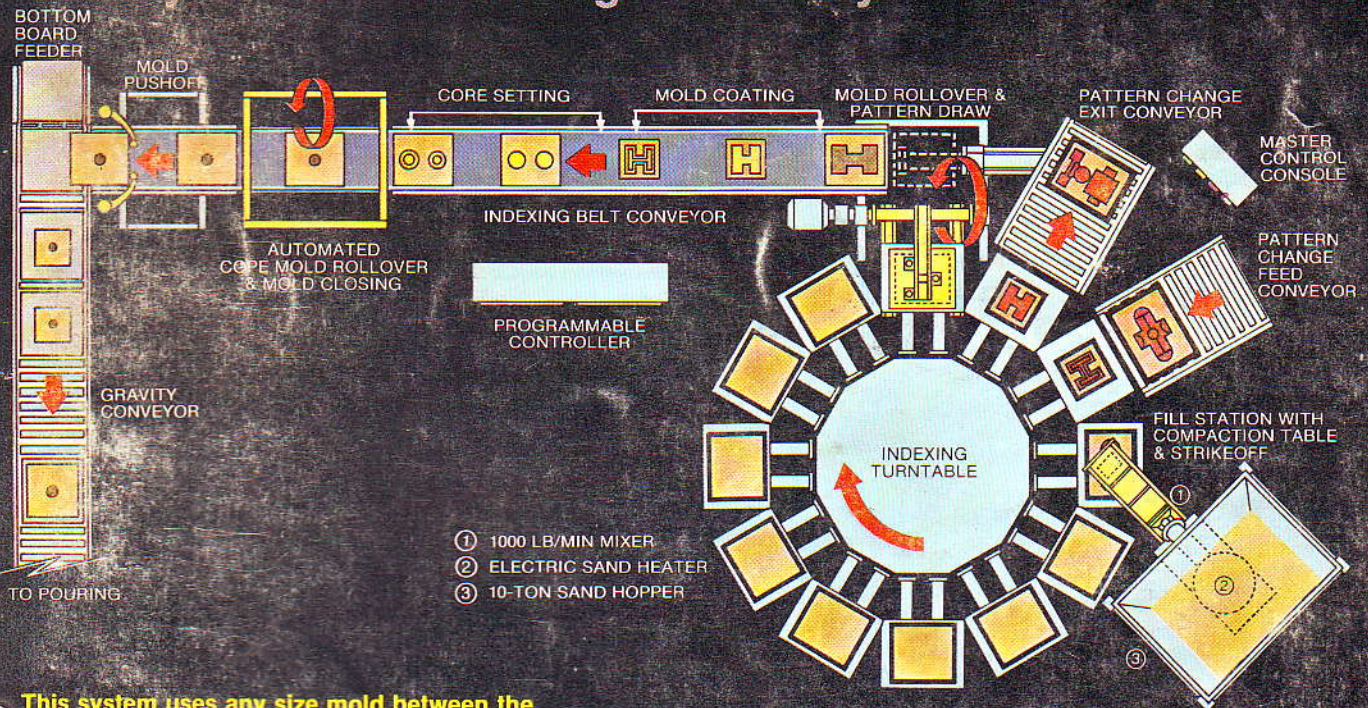
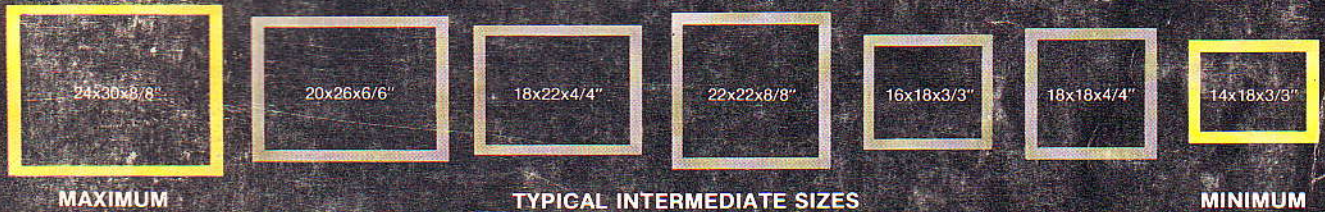


# CELECTA-MOLD\*

... the first fully-automated flaskless molding system for air-setting chemically-bonded sands



This system uses any size mold between the maximum and minimum dimensions shown.



## EXCLUSIVE CELECTA-MOLD SYSTEM FEATURES

- Fast cycle rate of 100 molds per hour.
- From 1 to unlimited molds per pattern insertion.
- Pattern changes made within operating cycles.
- Accepts any size mold from 14x18x3/3" to 24x30x8/8".
- Accommodates up to 6 different size molds simultaneously.
- Flexibility of mold sizes eliminates high sand-to-metal ratios.
- Programmed sand fill for varying mold sizes.
- Automated cope mold rollover and accurate full mold closing.

## NO-BAKE SAND ADVANTAGES

- Reduced energy consumption and related costs.
- Greater dimensional accuracy and superior surface finishes for all ferrous/nonferrous castings.
- Higher production levels with less skilled manpower and fewer manhours.
- Reduced air pollution control problems.
- Appreciable savings in capital and overall operating costs permit remarkably fast payouts on initial investments.

For further information, contact John C. Peters, Equipment Sales Manager, C-E Cast Industrial Products, Combustion Engineering, Inc., 305 Mt. Lebanon Blvd., Pittsburgh, PA 15234. Call 412-344-7500 (or TWX 510-697-0730) for details.

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COMBUSTION ENGINEERING, INC.

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