

# FM-Series Post-Trim Thermoformer



Specifications	130FM	140FM	152FM	165FM
Maximum Mold Size (Width x Length)	30" X 36" (762mm x 914mm)	40" x 42" (1016mm x 1067mm)	52" x 56" (1321mm x 1422mm)	65" x 70" (1651mm x 1778mm)
Platen Stroke - Top / Bottom*	7" / 7" (178mm / 178mm)	9" / 9" (229mm / 229mm)	9" / 9" (229mm / 229mm)	9" / 9" (229mm / 229mm)
Maximum Forming Pressure	100 psi	100 psi	100 psi	100 psi
Sheet Width	33" (838mm)	43" (1092mm)	55" (1397mm)	68" (1727mm)
Oven	Three stops or four stops and bottom	Four stops or five stops top and bottom	Four stops or five stops top and bottom	Four stops or five stops top and bottom
Air Consumption @ 80 psi <sup>+</sup>	1.00 scfm	1.00 scfm	1.00 scfm	1.00 scfm

\*Deep draw configurations available \*Air consumption does not include tooling functions



Shaping next.



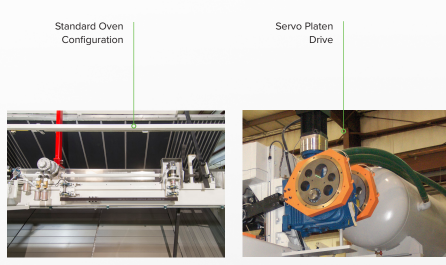
#### Seeing is believing.

See the BMG FM-Series Post-Trim Thermoformer in action.

# FM-Series Post-Trim Thermoformer

### Efficiency, Speed & Reliability in a Versatile Continuous Thermoformer

The FM-Series offers high speed, economical and reliable performance with an infinite array of options for a variety of forming applications. Two moving platens (top and bottom) guided on precision linear bearings allow parts to be formed up or down as required, optimizing material distribution and part weight reduction. The FM-Series features powerful and precise servo platen drives and is available in a wide range of sizes and configurations including shallow or deep draw.



Servo Plug Drive





Linear Bearings

## FEATURES

- Versatile, Precise Controls Standard with Informer<sup>™</sup> series control system
- Heavy-Duty Design Up to 150 tons of holding force when compressing material up to 0.030" thick
- Versatility Ability to control machine speed, combined with deep draw capabilities, make this machine one of the most versatile on the market

#### OPTIONS

- > Top or Bottom Servo Plug Drive
- > Quick-Change Tool Package
- Servo Valve Package
- Servo Head Adjust
- Servo Oven Positioning
- Servo Rail Adjustment
- Deep Draw Capabilities
- Vacuum Pulse Process
- Sheet Edge Pre-Heaters
- Clamshell Oven
- > Extruder Synchronization
- UL, CE, CSA & HSE Approvals
- International Voltages Available

To see how BMG Forming Solutions can help your business, reach out today.



Shaping **next.**