

Food Former

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The 720 Food Former is all-hydraulic, microprocessor-controlled and features multiple outlets. The machine easily adapts to changing production requirements with some simple tooling changes. Processors can run up to 3,600 patties per hour with the one-hole mold, and up to 7,200 patties per hour with the two-hole setup. The system is reliable and efficient, combining accurate weight control, minimum leakage and quick changeovers with mobility. A vane pump feed system uses a rotating spiral to gently move product to the rotor, eliminating overworking, bridging and backflow.

NuTEC Manufacturing, www.nutecmfg.com [1]

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<http://www.foodmanufacturing.com/product-releases/2014/04/food-former>

Links:

[1] <http://www.nutecmfg.com>