



Food Shaper FS 3060E AK



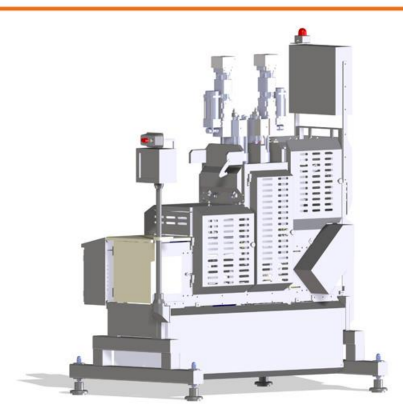
- Easily adaptable to new shapes specified by customer
- Equipped with two servo-hydraulic cylinders
- High safety and hygienic standards
- Remote service and maintenance via Internet
- Special loading device for weight calibrated small pieces

ADDITIONAL COMPONENTS D

- Trolley for mould cart sets
- Additional ejection device
- Additional connection to weighing system

sales@nienstedt.de www.nienstedt.com

Food Shaper: FS 3060E AK



Technical Information

Input:	Weight calibrated frozen vegetable pieces
Output:	Shaped portions
Capacity:	Up to 60 mould carts/min
Operation:	Siemens graphic based color touch panel, PLC Siemens, TIA Portal, Remote service via Internet
Consumption: D	Electrical power: 17.2 kW (13 kW Cylinder + 4.2 kW belt drives), 3 x 400V/50 Hz, N, PE (adaptable to country requirements), Compressed air: approx. 100 l/min free air @ 6 bar (3.6 cfm free air @ 90 psi), Cleaning water: 1/2" inlet -optional-
Tooling:	2 punches, 12 mould carts
Materials:	Stainless steel, food grade materials and industry standards
Dimensions:	Input height: 1400 mm (55"), Output height: 750 mm (30"), Footprint: 2500 mm x 1650 mm (98" x 65"), Machine height: 3200 mm (126")
Weight:	Approx. 2500 kg (5500 lbs)