

This machine is capable of producing up to 450 satays per minute and it is possible to extend this capacity. With the interchangeable buffer you are able to produce 7.500 satays on end. It only takes 30 seconds to replace the buffer!

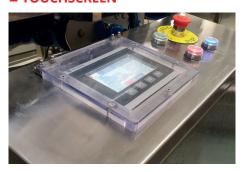
With satay sticks it is common to use wooden sticks and the quality of these sticks is not always a 100% good. This can be a cause for an interference in the production process. With this machine we minimalized these interferences. Thanks to the modular construcion of the machine it is possible, when a malfunction does occur due to a bad stick, to reinitialize the process within 20 seconds!

The satay stick inserter is designed to link with the GEA Multiformer. When desired, we are capable and willing to change it to your specific desires!

■ HIGH CAPACITY



■ TOUCHSCREEN



■ HIGH DUTY CYCLE



LARGE BUFFER



*** STAINLESS STEEL DRIVE**



■ MAINTENANCE FREE



■ FESTO AIR CYLINDERS



■ SPECIFICATIONS

Number of rows10Length sticks60 - 300 millimeterDiameter sticksØ2,4 - Ø5,0 millimeterMass200 kgDimensions1650 x 1100 x 1640 millimeterVoltage230 VIP valueIP65TransportbandType of conveyorbeltFlush grid (35% open space)discharge heightAdjustableWidth400 millimeterPower0,18 kW	Speed	45 strokes per minute
Diameter sticks Mass 200 kg Dimensions 1650 x 1100 x 1640 millimeter Voltage 1P value IP value Transportband Type of conveyorbelt discharge height Width Mass 200 kg 1650 x 1100 x 1640 millimeter Plush grid (35% open space) Adjustable 400 millimeter	Number of rows	10
Mass 200 kg Dimensions 1650 x 1100 x 1640 millimeter Voltage 230 V IP value IP65 Transportband Type of conveyorbelt Flush grid (35% open space) discharge height Adjustable Width 400 millimeter	Length sticks	60 – 300 millimeter
Dimensions 1650 x 1100 x 1640 millimeter Voltage 230 V IP value IP65 Transportband Type of conveyorbelt Flush grid (35% open space) discharge height Adjustable Width 400 millimeter	Diameter sticks	Ø2,4 – Ø5,0 millimeter
Voltage 230 V IP value IP65 Transportband Type of conveyorbelt Flush grid (35% open space) discharge height Adjustable Width 400 millimeter	Mass	200 kg
IP value IP65 Transportband Type of conveyorbelt Flush grid (35% open space) discharge height Adjustable Width 400 millimeter	Dimensions	1650 x 1100 x 1640 millimeter
Transportband Type of conveyorbelt Flush grid (35% open space) discharge height Adjustable Width 400 millimeter	Voltage	230 V
Type of conveyorbelt Flush grid (35% open space) discharge height Adjustable Width 400 millimeter	IP value	IP65
discharge height Adjustable Width 400 millimeter	Transportband	
Width 400 millimeter	Type of conveyorbelt	Flush grid (35% open space)
	discharge height	Adjustable
Power 0,18 kW	Width	400 millimeter
·	Power	0,18 kW

■ USER FRIENDLY



