

▶ STICK MASTER MAX X2SM-X2SE



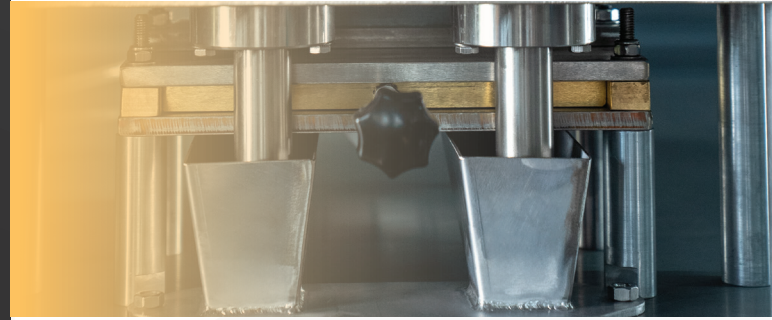
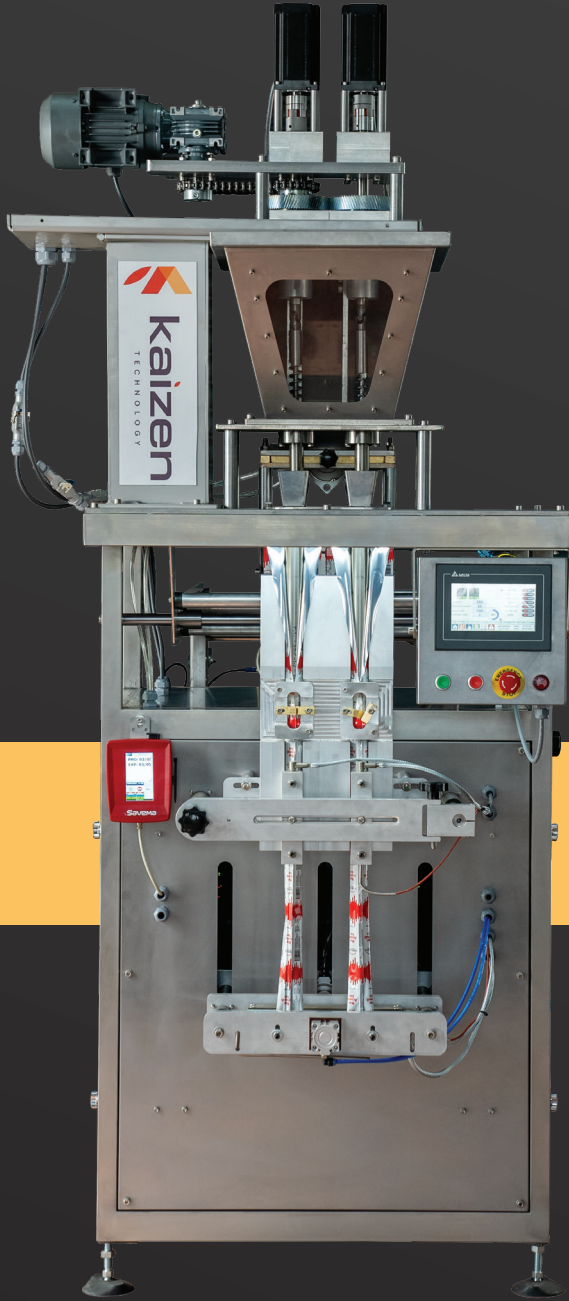
kaizen
TECHNOLOGY

▶ **Versatility**

The STICK MASTER MAX X2SM is capable of packaging a wide range of powder products, resulting in increased order flow and higher sales.

▶ **Automation**

STICK MASTER MAX X2SM is fully automated, which reduces the risks of human error and ensures smooth operation at all stages of packaging - from bag formation to hermetic sealing.

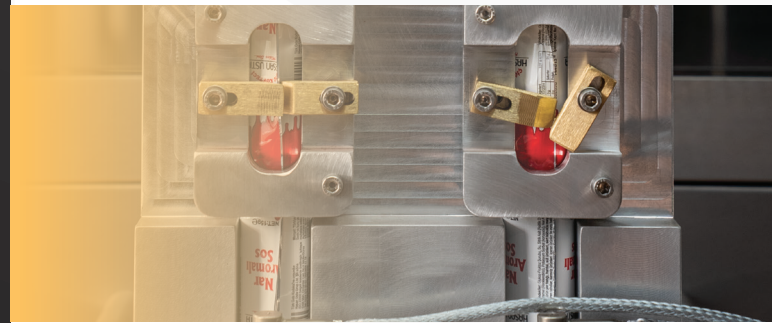


▶ **Accuracy**

The STICK MASTER MAX X2SM is equipped with an auger feeding system and easy adjustment for precise dosing.

▶ **Additional features**

The equipment can be optionally equipped with a date coding system and a notch for easy opening. This simplifies the product labeling process and provides ease of use for end users.



2 Lanes | **60 pcs/min** | **2.2 kW**

Expands production capabilities and
takes bulk packaging to a new level



SCAN FOR VIDEO

🌐 kaizen-tech.com.tr

✉ info@kaizen-tech.com.tr

📞 +90 507 741 86 31

SPECIFICATIONS

STICK MASTER MAX X2SM

STICK MASTER MAX X2SE

Lane Number	2	2
Capacity (pcs/min)	60	60
Weight range	1-30 gr	1-30 gr
Stick bag width	52 mm	52 mm
Stick bag length	60-160 mm	60-160 mm
Filling system	Screw filling	Screw filling
Control system	PLC (Delta) & HMI (Delta)	PLC (Delta) & HMI (Delta)
Servo motor	-	Delta
Sensors	Omron	Omron
Driving unit	Pneumatic Cylinders	Servomotor
Chassis	Stainless Steel 430	Stainless Steel 430
Product contacting parts	Stainless Steel 304	Stainless Steel 304
Stick bag type	3-sided seal	3-sided seal
Roll width	252 mm	252 mm
Roll diameter	400 mm	400 mm
Compressed air	6 bar (min. 200 l/min)	6 bar (min. 200 l/min)
Power	220 V	220 V
Installed power	2.2 kW	2.2 kW
Dimensions (W*L*H)	900*1700*2350 mm	900*1700*2350 mm
Weight	570 kg	570 kg
Application	Spices, Coffe, Cream, Milk Powder, Powders Date coding system, Output conveyor, Notch for easy opening of the bag, Automatic feeding system	Spices, Coffe, Cream, Milk Powder, Powders Date coding system, Output conveyor, Notch for easy opening of the bag, Automatic feeding system
Optionals		

