STICK MASTER MAX X2SM-X2SE



2 Lanes **60** pcs/min

2.2 kW

Expands production capabilities and takes bulk packaging to a new level



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.





kaizen-tech.com.tr ⊠ info@kaizen-tech.com.tr +90 507 741 86 31

SCAN FOR VIDEO

SPECIFICATIONS



Lane Number Capacity (pcs/min) Weight range Stick bag width Stick bag length **Filling system Control system** Servo motor Sensors **Driving unit** Chassis **Product contacting parts** Stick bag type **Roll width Roll diameter Compressed** air Power **Installed** power **Dimensions (W*L*H)** Weight Application

Optionals

STICK MASTER MAX X2SM

2 60 1-30 gr 52 mm 60-160 mm Screw filling PLC (Delta) & HMI (Delta) Omron **Pneumatic Cylinders Stainless Steel 430 Stainless Steel 304 3-sided seal** 252 mm 400 mm 6 bar (min. 200 l/min) 220 V 2.2 kW 900*1700*2350 mm 570 kg Spices, Coffe, Cream, Milk **Powder, Powders** Date coding system, Output conveyor, Notch for easy opening of the bag, Automatic feeding



system

STICK MASTER MAX X2SE

2
60
1-30 gr
52 mm
60-160 mm
Screw filling
PLC (Delta) & HMI (Delta)
Delta
Omron
Servomotor
Stainless Steel 430
Stainless Steel 304
3-sided seal
252 mm
400 mm
6 bar (min. 200 l/min)
220 V
2.2 kW
900*1700*2350 mm
570 kg
Spices, Coffe, Cream, Milk Powder, Powders

Date coding system, Output conveyor, Notch for easy opening of the bag, Automatic feeding system