STICK MASTER MAX X4SM-X4SE



4 Lanes | **120** pcs/min |

3 kW

Take your **productivity to the next level**



Durability

Made of high-quality stainless steel, the STICK MASTER MAX X4SM packaging machine has a sturdy construction that ensures a long service life and sanitary standards.

Comfort

A simple and intuitive interface makes it easy to work with the system, while convenient access to components ensures efficient equipment maintenance.



Multifunctionality

The STICK MASTER MAX X4SM can be equipped with a date coding system and a notch for easy opening of stick packs. This simplifies the product labeling process and ensures ease of use for end users.

▶ Profitability

The increased production volume allows you to recoup your investment in equipment.





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

SCAN FOR VIDEO

SPECIFICATIONS



STICK MASTER MAX X4SM

STICK MASTER MAX X4SE

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

4

120

1-20 gr

30 mm

60-160 mm

Screw Filling

PLC (Delta) & HMI (Delta)

-

Omron

Pneumatic Cylinders

Stainless Steel 430

Stainless Steel 304

3-sided seal

240 mm

400 mm

6 bar (min. 200 l/min)

220 V

3 kW

900*1900*2350 mm

710 kg

Spices, Coffee, Cream, Powders

Date coding system, Output conveyor, Notch for easy opening of the bag, Automatic feeding system 4

120

1-20 gr

30 mm

60-160 mm

Screw Filling

PLC (Delta) & HMI (Delta)

Delta

Omron

Servomotor

Stainless Steel 430

Stainless Steel 304

3-sided seal

240 mm

400 mm

L

220 V

3 kW

900*1900*2350 mm

750 kg

Spices, Coffee, Cream, Powders

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

