

# SF KEBAB ASSEMBLY LINE



## Suitable for:

Meat | Fish | Poultry | Vegetables | Fruit

#### Benefits of the SF Kebab Assembly Line

- Products have an authentic home-made look.
- Labour can be optimised by adjusting line speed.
- Safety rails and pull cords keep operators safe.
- The whole line is easy to clean.
- Flexible operation to accommodate seasonal requirement as the line transforms into a standard conveyor.

## Achieve Authentic Homemade Looking Kebabs

The SF Kebab Assembly Line offers a lower cost solution compared to some fully automated machines, for the production of authentic homemade looking kebabs.

## Pace Line Principle

The speed of the SF Kebab Assembly Line is controlled by the operator feeding the skewers on to the line and works on the labour effective Pace Line principle - as the upright skewers pass down the line on the belt, each assembly operator adds an ingredient as the skewer passes them. Racks for holding ½ Gastro Pans of ingredients are located along the entire length of the assembly operator station - with each operator responsible for 2 pans.

#### Flexible Operation

The variable speed of the SF Kebab Assembly Line allows operators to optimise labour and throughput whilst the ability to remove the safety rail & skewer holders allows the line to be used as a standard conveyor according to seasonal requirement.







The standard line can accommodate 3mm and 4mm diameter round skewers as well as 3mm x 7mm and 3mm x 9mm paddle and rifle skewers, however the skewer holders can be further customised if alternative skewer sizes are required.



#### **Specifications**

Number of stations: 10 (5 stations each side each operator has 2 Gastro pans)

Speed: Variable (1-8m per minute)

Construction: 40 x 40mm box section / Stainless steel

Belt: Intralox Series 800 Flush Grid

Electrical Control: Included c/w Cable & Plug

Supplied with: Castors & 20no. 1/2 stainless steel gastro pans



SF is a leading provider of both customised and standard production solutions to global food processors. For more information visit www.sfengineering.ie



