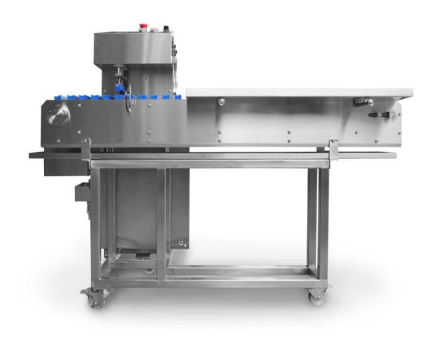


eBrochure

| Machine | Model | Description |
|------------------|----------|--|
| Automatic Skewer | KSE-ST28 | An automatic skewering machine that can produce up to 1,100 skewers an hour with custom moulds to ensure precise skewering. |



Features

- Up to 1,100 skewers per hour
- Custom mould design ensures the skewers are as centered as possible
- Easy to use, clean and maintain

Suitable for

- Satay or saté
- Yakitori and kushiyaki
- Sausages, hotdogs, fishballs, meatballs and more

How it works

The Automatic Skewer is a skewering machine that skewers satay, yakitori or any on-stick products automatically.

Users will have to manually load the meat or product on the blue molds as the conveyor moves. The sensor will detect if there is any product on the mould and will activate the skewering mechanism.

Once the skewering is done, it will automatically drop onto the collection tray below the conveyor. Alternatively, users can have a

Kong Shiang Engineering Pte. Ltd. Reg / GST no. 202209796E 3015 Ubi Road 1, #01-236 Singapore 408704 t. 6747 0269 f. 6748 1005 enquiry@kse.com.sg www.kse.com.sg container or tray to collect the finished skewers.

3 users are recommended to maximise the efficiency of the automatic skewer machine. 2 to load the moulds and 1 to collect the skewered meat or product.

Technical Specifications

| Automatic Skewer | KSE-ST28 |
|--|---|
| Output | Up to 1,100 skewers/hr |
| No. of moulds (pieces) | 1 top, 60 bottom |
| Mould designs (standard) | Singapore satay and yakitori |
| Custom mould design | Hotdog, sausage, fishball, meatball, kebab, custom meat thickness, and more |
| Stick type | Round bamboo skewers |
| Stick length (mm) | 150 and 200 |
| Stick diameter (mm) | 3 |
| Compressed air supply | 6 bars, constant |
| Compressed air consumption | 15 liters/min |
| Operating voltage | Single phase, 13 amps, 230 V, 50 hz |
| Power consumption | 1 kw/hr |
| Material for machine | Stainless steel 304 and 316 |
| Material for moulds | Nylatron |
| Weight | 165 kg |
| Dimensions (length x width x height in mm) | 1700 x 930 x 1450 |