

STICK-MASTER PRODUCTION LINE

A COMPREHENSIVE SOLUTION FOR ROCK CANDY FORMING - LOLLIPOP MANUFACTURING AND CANDY CANE MANUFACTURING.

Designed for high volume manufacturing, the Stick-master production line is suitable for producing rock candy, lollipops, and candy canes with precision and reliability. This high-efficiency, dependable system offers a seamless process from rope forming to cutting and twisting.

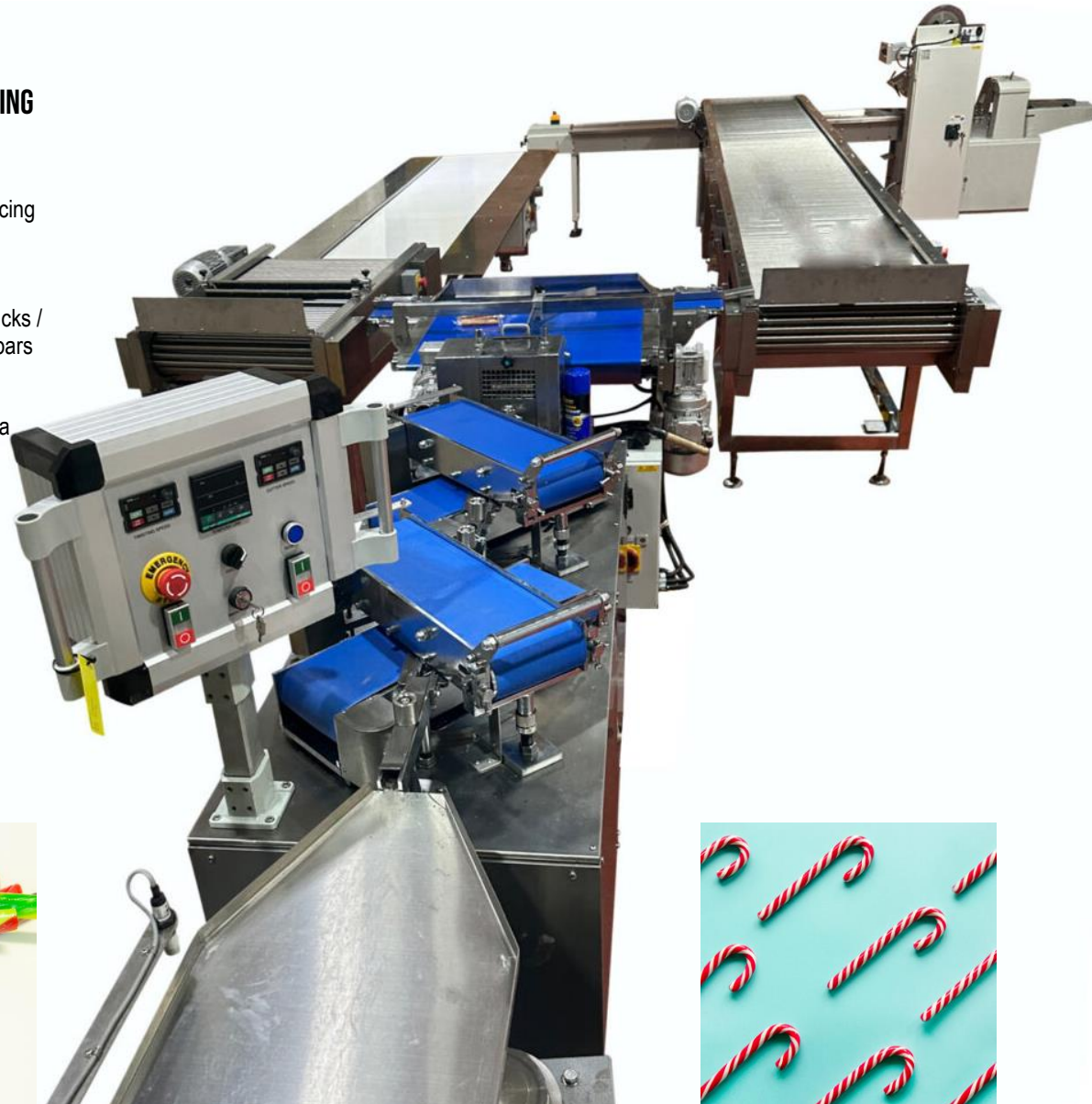
This line can create candy poles in lengths suitable for candy canes, twirly pops, and candy sticks / poles. The addition of a bar cooler allows for the automated production of straight rock candy bars suitable for flow pack wrapping. The flow pack can be positioned directly at the end of the line.

For candy cane and lollipop manufacturing the twisted and cut to size candy pieces are fed to a cooling conveyor where they can then be formed into lollipops or candy canes by hand.

The machine can achieve speeds up to 200 bars per minute.

FEATURES

- **Capacity:** Capable of producing up to 200 pieces of cut candy per minute (dependant on the final piece size).
- The line is primarily used for the manufacturing of candy canes, twirly lollipops, and traditional candy sticks.
- **Material:** Made from Food-Grade 304 Stainless Steel



CANDY PROCESSING EQUIPMENT



STICK-MASTER PRODUCTION LINE

SPECIFICATIONS

Overall Length

BR01: 2000mm

RS01: 1500mm

SM01: 1600mm

Overall Height

BR01: 1600mm

RS01: 1650mm

SM01: 1450mm

Weight

BR01: 1120Kg

RS01: 580Kg

SM01: 465Kg

Capacity

10 – 200 Pieces per minute (dependant on length)

Overall Width

BR01: 600mm

RS01: 600mm

SM01: 800mm

Power

BR01: 8kW

RS01: 4kW

SM01: 3kW

Material

Food-Grade 304 Stainless Steel

Products

Candy Canes, Twirly Lollipops, and Traditional Candy Sticks.

