## **CANDY PROCESSING EQUIPMENT**

# **Leynds**

### **CHAIN DIE FORMING LINE**

## A FORMING LINE USED TO PRODUCE HARD OR SOFT CHEWY CANDIES; GUMS AND CARAMEL PRODUCTS - WITH OR WITHOUT A LIQUID CENTRE FILLING.

The Loynds Chain Die Forming Line is specifically designed for the confectionery industry. It is capable of producing an extensive array of confectionery products. This high-capacity production line is capable of manufacturing hard candies, soft chewy candies, gums, caramels, as well as centre-filled products incorporating jams, pastes, or liquid fillings.

#### **FEATURES**

- Capacity: Capable of manufacturing up to 1,200 candies per minute.
- Tailor-Made Dies: Customised to your specification.
- Die Cooling: An internal air fan is installed to cool down the chain-type die.
- Additional die sets can be purchased allowing you to manufacture a range of products.
- Overall Footprint: (L)20140mm x (W)1800mm x (H)2080mm.
- Individual Machine Dimensions:

**Centre Fill Pump:** (L)1210mm x (W)620mm x (H)1150mm

\*Extruder: (L)1750mm x (W)480mm x (H)1650mm \*Batch Roller: (L)2000mm x (W)600mm x (H)1600mm

\*Batch Roller: (L)2000mm x (W)600mm x (H)1600mm Rope Sizer: (L)1780mm x (W)680mm x (H)1380mm.

\*Recovery Conveyor: (L)4310mm x (W)500mm x (H)795mm.

Chain Die Former & Spreader: (L)1800mm x (W)790mm x (H)940mm 5 Tier Cooling System: (L)10900mm x (W)1800mm x (H)2080mm

<sup>\*</sup> these are optional





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### **SPECIFICATIONS**

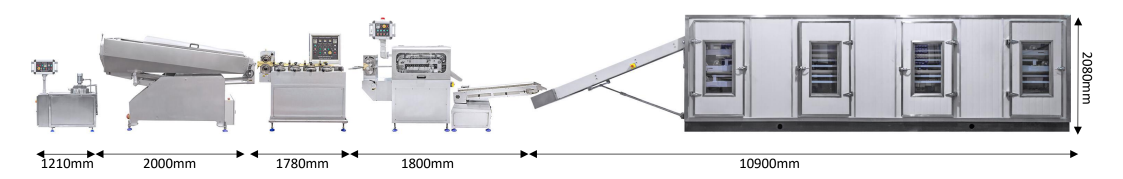
**Overall Length Overall Height Overall Footprint** Capacity

20140mm 2080mm Up to 300kg per hour (dependent on product size) (L)20140mm x (W)1800mm x (H)2080mm.

**Overall Width** 

12kW, 2.2kW, 0.5kW, 2.2kW, 0.55kW 1800mm Stainless Steel hard candies, soft candies, gums, caramels, centre-filled products

Power



Material

**Products**