

Starch Free processing for **Pectin** or **Gelatin** formulations

GT300



System pictured is a Pectin Line.



■ COOK



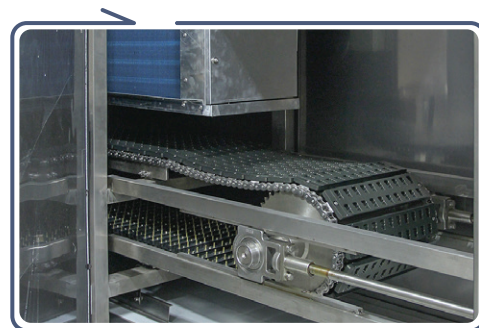
Sugar and glucose **Dissolving Tank & Storage Tank** with **Control Panel**.

■ DEPOSIT



Dual Hoppers with **Servo Drive Controlled Dosators** (20). Automatic adjustment for easy fill volume changes. Fill volume range 1-15g.

■ COOL



3 Level Cooling Tunnel with **5hp Chilling System** & 0-20°C controls. Food grade final cooling belt.

- The GT300 Automatic Gummy Production System is a stand-alone system capable of full production duties. With speeds up to 30,000 gummies per hour, it is perfect for small to medium production runs. This equipment can produce gummies in one or two colors.



COLOR TOUCH SCREEN

Simple to Use Touch Screen Control System



AUTOMATIC OIL COATING SYSTEM



GUMMY DEPOSITOR

All Stainless Steel Contact Surfaces



- Quick Release - Gumdrop Mold -

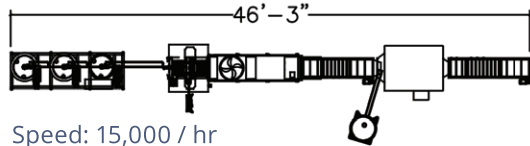
TECHNICAL SPECIFICATIONS

MODEL	GT300
Production Capacity:	50-80kg/h
Electric Power Needed:	220V / 3hp / 60Hz
Chiller (optional):	5hp
Compressed Air Consumption:	0.5m ³ / min
Compressed Air Pressure:	0.4-0.6 Mpa
Room Conditions:	
1. Room Temperature (°C)	22-25
2. Humidity (%)	50 or Bellow
Approx. Length of the Line w / Automatic Coater:	59.10 ft

Top View Configurations of Popular Models*

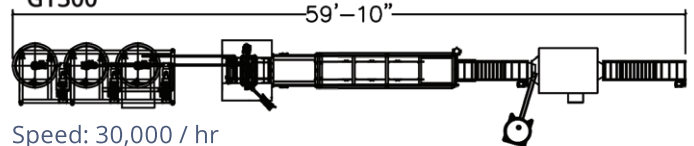
(Models Pictured are Set Up for Pectin Gummies)

GT150



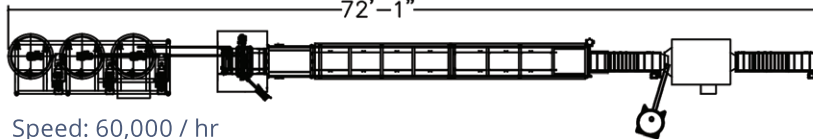
Speed: 15,000 / hr

GT300



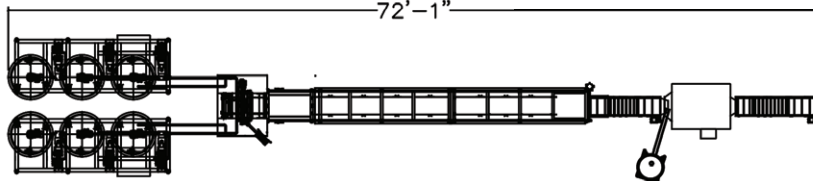
Speed: 30,000 / hr

GT600



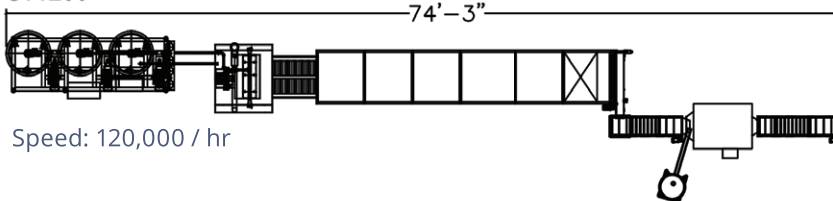
Speed: 60,000 / hr

GT600 CONTINUOUS



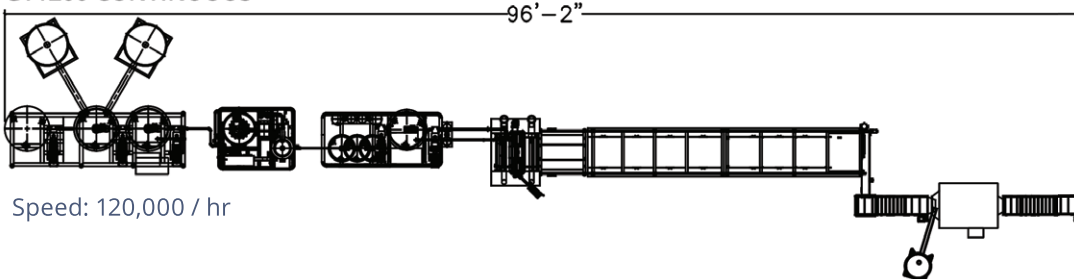
Speed: 60,000 / hr

GT1200



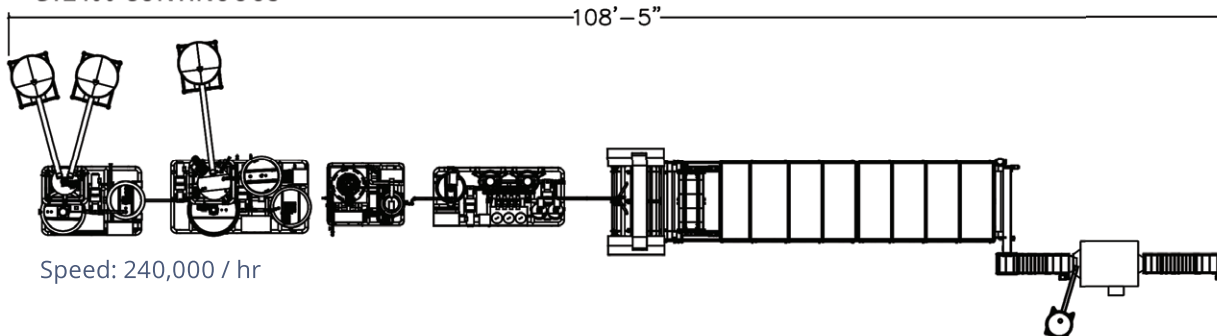
Speed: 120,000 / hr

GT1200 CONTINUOUS



Speed: 120,000 / hr

GT2400 CONTINUOUS



Speed: 240,000 / hr

*Ultimate output per hour depends on several factors, such as; tank size, cleaning time and depositor speed.