

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

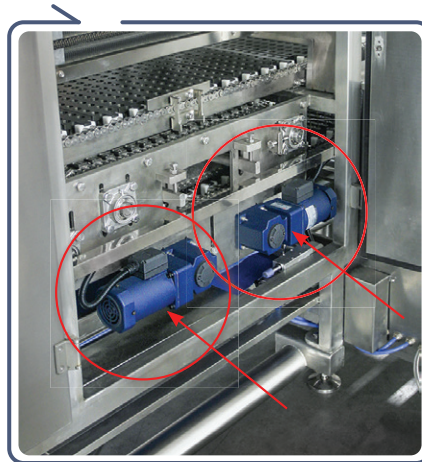
GT150



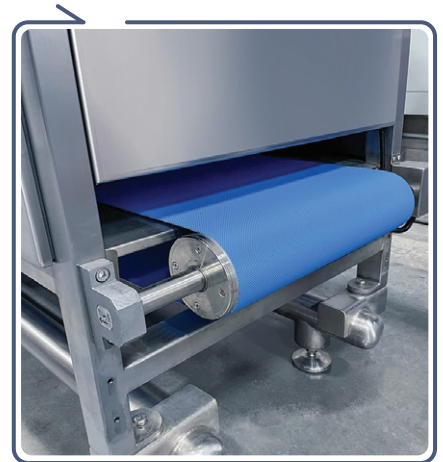
System pictured is a Pectin Line.



15" Touch Screen

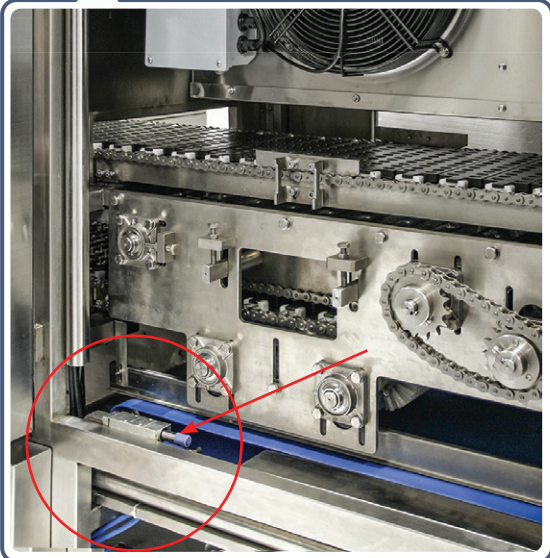


Compact Stripper Brush Motors



Live-Belt Drive Motor (Inside Roller)

With only 26' of overall length, the GT150 Automatic Gummy Production System is a compact work-horse capable of depositing up to 15,000 Gummies per hour. It is available in single kitchen "batch" or dual kitchen "semi-continuous" formats.

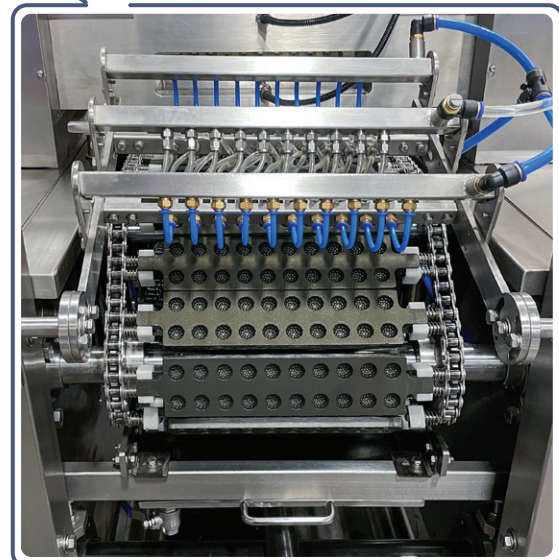


Pneumatic Belt Tensioner

Controlled By Touch Screen



Tubular Frame on Depositor & Kitchen



Auto Mold Lubrication System



Viewing Window at Demolding Station



- Quick Release - Gumdrop Mold -

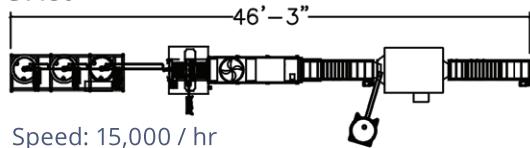


TECHNICAL SPECIFICATIONS

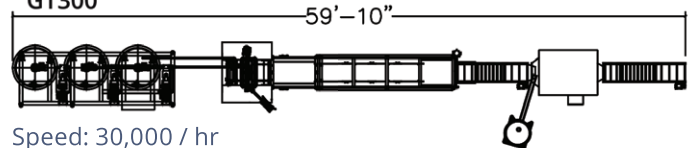
MODEL	GT150
Production Capacity:	40kg/h
Electric Power Needed:	220V / 3hp / 60Hz
Chiller (optional):	5hp
Compressed Air Consumption:	0.5m ³ / min
Compressed Air Pressure:	0.4-0.6 Mpa
Condition for Cooling System:	
1. Room Temperature (°C)	22~25
2. Humidity (%)	45
Approx. Length of the Line w / Automatic Coater:	46.3 ft

Top View Configurations of Popular Models*

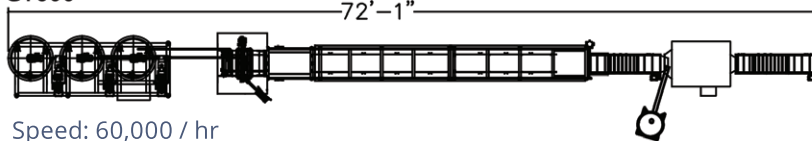
(Models Pictured are Set Up for Pectin Gummies)

GT150

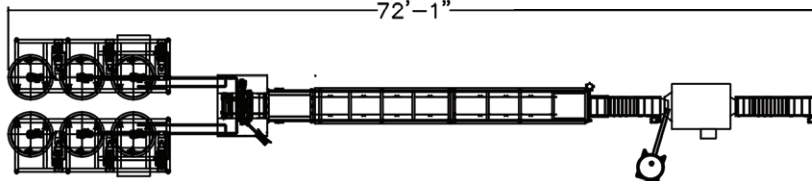
Speed: 15,000 / hr

GT300

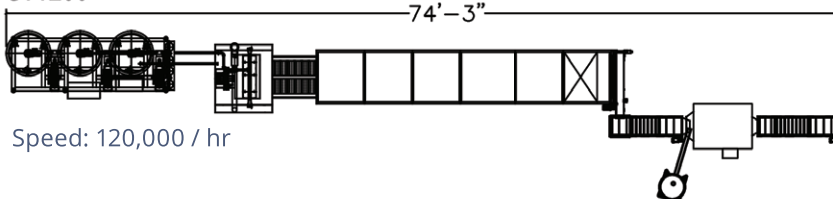
Speed: 30,000 / hr

GT600

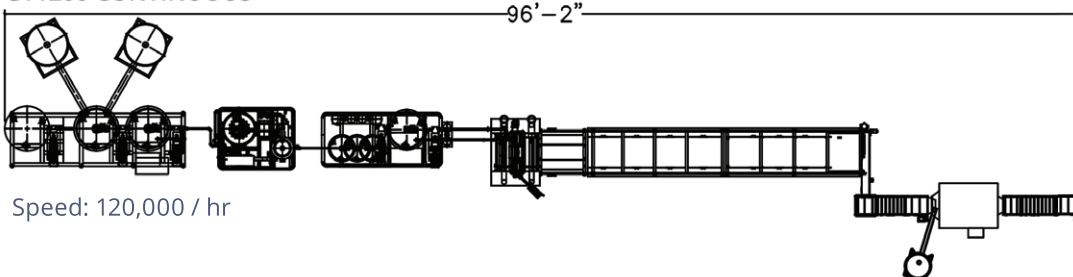
Speed: 60,000 / hr

GT600 CONTINUOUS

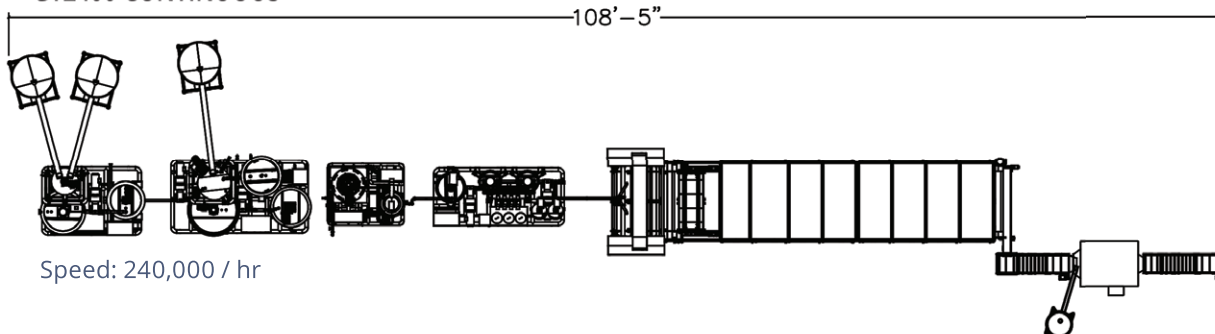
Speed: 60,000 / hr

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.