

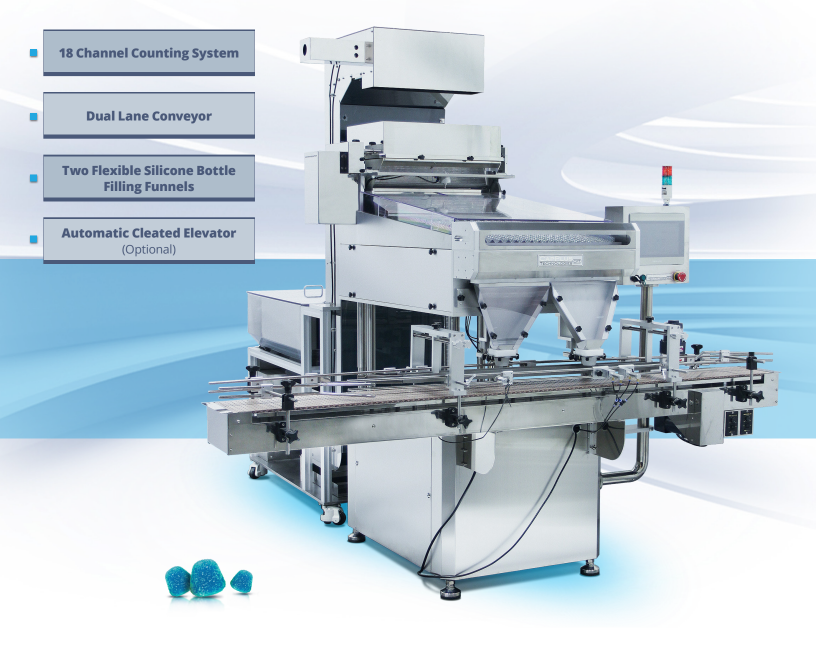
Special Machine Feeding System Makes Counting Gummies

RC90.18.2G2

The World's Fastest Gummy Counter!

Gummies have long been difficult to count into bottles. This reality has forced several manufacturers to "weigh" their gummies into containers. From a dose accuracy perspective, it is better to count gummies into a container than to package them by bottle weight. The reason Gummies have not been counted is because, due to their sticky nature, they do not feed well through standard counting equipment. That is, until now. We have designed a channel counter to solve the traditional feeding problems associated with gummies.

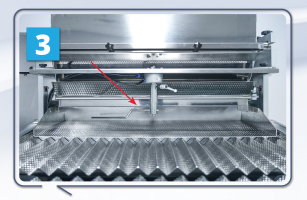
As a bonus, it can also be used to count traditional dosage forms like softgels, capsules, tablets and candies.



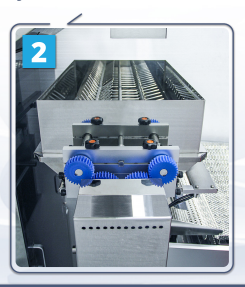
There are Four Reasons Why the RC90.18.2G Rapid Gummy **Channel Counter** will Count your **Gummies**:



Floor Level Bulk Feed Hopper with Cleated Elevator Starts the Process



The Adjustable Variable Speed Diverter Bar Above the Product Channels, Sweeps **Back** & **Forth** to Eliminate **"Twinning"**



gummytech

By CapPlus Technologies

The Gear Driven Rotating Double Finger Bar Is Easily Removable For Cleaning



Flexible Silicone Funnels Finish the Process by Reducing the Incidence of **Gummies** Clogging the Funnels

SPECIFICATIONS •			
Number of Tracks:	18 (2 x 9)	Conveyor Length:	3m Two Lane
Number of Feeding Trays:	3	Weight of Machine:	950Kg
Numbers of Funnels:	2 Silicone	Machine Dimensions:	3000 W x 1900 H x 1250 D
Output (Gummies / min):	Maximum 3,600 (3g)	Air Requirements:	6 - 7kg / cm ²
Output (Standard product/min):	Maximum 9,000	Air Consumption:	150L / min
Product Size Range:	2 - 29mm	Estimated Crated Weight:	950kg
Container Height Range:	45 - 200mm	Electrical:	220V / 1ph / 60Hz
Container Diameter Range:	25 - 100mm	Power Rating:	1.2 kW

905 E. Salter Dr. Phoenix AZ 85024

info@capplustech.com

602-688-4044

gummytechnologies.com

MKTG_2023-1026_GT RC90.18.2G2_Rapid Gummy Channel Counter

Copyright © 2023 CapPlus Technologies, Inc. | All rights reserved.