





## Capable of applying Sugar, Starch or Oil / Wax onto Gummies

## FEATURES

- **Suitable to Pair** with CapPlus / GummyTech GT 150, 300, 600 (or Existing Gummy Systems)
- All cGMP Approved Contact Surfaces
- All Stainless Steel Frame, System Mounted on Locking Casters
- Color Touch Screen Controls
- FDA Approved Belts-texturized Non-stick Surface with 13mm Cleats
- Variable Speed Conveyor with Inlet Chute and Guide Rails, 200mm Wide

- Variable Speed Screw Feed Station for Sugar or Starch with 50 Liter Hopper
- Variable Feed Oil Station w/ Digital Pump, Dual Spray
- Variable Speed Ribbed Poly Coating Drum, 600 x 1000mm,
  Variable Coating Angle from ±15 Degrees via Servo-drive
- · Tool-less **Drum Removal** for Ease of Cleaning
- Alarms for Low Oil Level, Low Sugar / Starch Level, Servo Overload
- UL Approved Electrical

## **OPTIONS**

- Automatic Bulk Feed Hopper for Sugar or Starch to Keep Hopper Full on MC100.
- Variable Speed **Cleated Inlet** & Exit Conveyors with **Anti Stick Belts**.
- Variable vibration. Integrated Control System via MC100 Touch Screen.

• Max. Speed 100kg of Gummies / Hour •









Powder / Oil Reservoir

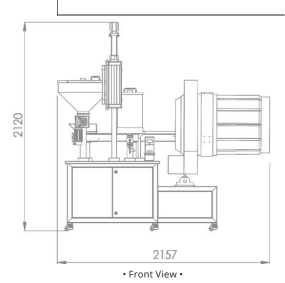
Powder Sifter Assembly - Close up

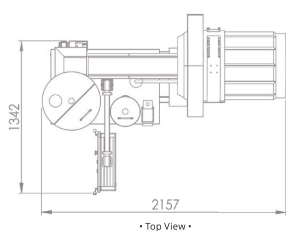
**Coating Drum Interior** 

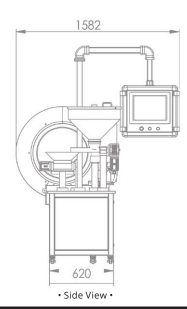
## **SPECIFICATIONS** TECHNICAL MODEL: MC100 **Production Capacity:** 100kg/h **Power Requirement:** 208/230V / 3ph / 60Hz (or 480V / 3ph / 60Hz) **Coater Power Consumption:** 10 Amps 80psi @ 20 CFM **Compressed Air Connection: Room Requirements for Coater:** - Room Temperature: 70~75 °F ≤50% RH - Humidity: **Gummy Should be Dried in:** - Room Temperature: 70~80 °F - Humidity: ≤30% RH W 96" x L 275" H 75" **Coating System Size: Estimated Weight:** Approx. 1200 lbs (all system components included)



**Textured Transfer Belt** 







905 E. Salter Dr. Phoenix AZ 85024

info@capplustech.com

1 YEAR WARRANTY

623-582-2800

www.capplustech.com