# ADDITIONAL SOLUTIONS



# SILICONE DEMOLDER MINI

## FEATURES:

- 30K+ gummies per/hour
- 4+ molds p/min
- Variable speed drives on the feed roller and agitators
- Mold centering features
- Sanitary design and all product contact components are FDA-compliant
- Easy disassembly for cleaning
- Simple start/stop pushbuttons, speed toggle switches, and emergency stop button provide safety and easy-to-use control system
- ISO9001:2015
- CGMP Ready: Ready
- Electrical Supply: 115VAC, 1 phase, 60Hz

#### **BENEFITS:**

- Automated demolding of gummies or edibles from silicone molds
- Increases demolding output levels with reduced labor
- Capable of demolding a variety of shapes/sizes
- Small footprint and countertop ready
- "Plug and play" electrical system
- 100% Designed & built in the USA

# SPECIFICATIONS

- External Dimensions:31" L x 37" H x 28" W
- Weight: 186 [lbs]
- Electrical Supply:115VAC, 1 phase, 60Hz, 6A FLC
- Electrical Enclosure Type: NEMA 4X
- Materials of Construction: 304 Stainless Steel & polyethylene (product contact surfaces)



# SUGAR SANDER MINI

## FEATURES

- Plug and play" electrical system
- Variable speed drive
- Sanitary design and FDA-compliant components
- Easy disassembly for cleaning

# **BENEFITS:**

- Consistent sugar or granular medium coverage on gummies or edibles
- Full immersion and gentle tumbling of product
- Small footprint and highly portable for easy movement within confined spaces and to washing area

# SPECIFICATIONS

- Output: 100+ kg/hr, 20,000+ edibles/hr (product dependent)
- Drum Speed Range: 2 11.5 rpm
- Electrical Supply: 115VAC, 1 phase, 60Hz
- Overall Dimensions (L x W x H): 40" x 29" x 48" (1245 x 740 x1220mm)
- Weight: 255lbs (115kg)
- Materials of Construction: 304SS, FDAcompliant polyethylene

