

Silicone Demolder Mini

Infusent's Silicone Demolder Mini addresses one of the most challenging bottlenecks, demolding gummies. It is designed to continuously demold gummies or edibles from silicone molds, increasing the demolding output levels with reduced labor requirements without sacrificing quality. In addition, its small footprint and "plug and play" electrical system provides flexibility, especially in smaller production facilities.



Benefits

- Automated demolding of gummies/edibles from silicone molds
- Increases demolding output levels with reduced labor
- Capable of demolding a variety of gummy shapes/sizes
- Small Footprint

Features

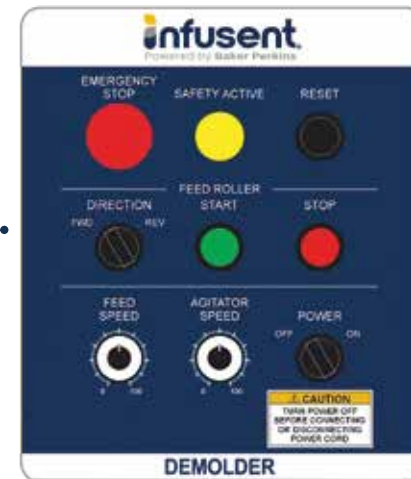
- Plug and play" electrical system
- Variable speed drives on the feed roller and agitators
- Mold centering feature
- Easy disassembly for cleaning
- Sanitary design and FDA compliant components
- ISO 9001 and CGMP ready

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The development work required to launch a successful new product or improve an existing process can be carried out in the Baker Perkins Innovation Center. With a full range of pilot-scale equipment and assistance from our expert food technologists, all the necessary tests can be conducted without using valuable plant time.

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Simple start/stop pushbuttons, a speed potentiometer, a safety switch, and emergency stop button provide safety and an easy-to-use controls system.

Specifications

- **Output:** 30,000+ gummies per hour
- **Electrical Supply:** 115VAC, 1 Phase, 60Hz, 6A FLC
- **Overall Dimensions:** (L x W x H) 31" x 28" x 37" (787 x 711 x 940 mm)
- **Weight:** 186lbs (84 kg)
- **Materials of Construction:** 304SS, FDA-complaint polyurethane, polyethylene and acetal (product contact surfaces)

Patent Pending