



FOOD PROCESSING EQUIPMENT

Item #:

Project:

Qty:

Date:

Approval:

Hakka 20L Spiral Pizza Dough Mixer 20 Quart Stainless Steel Rising Mixer(HTD20)



Technical Data

Length	29"
Width	15"
Height	28"
Net Weight	295 LB
Gross Weight	330 LB
Bowl Rotating Speed	16 RPM
Bowl Dimensions	14" x 8"
Material	Stainless Steel
Voltage	110 V
Power	1500 W



Features

- High Capacity: 20 Qt stainless steel bowl, mixing up to 8 kg/17.6 lbs of dough, perfect for commercial use.
- Efficient Mixing: Single speed with independent timers and dual rotation (bowl at 16 RPM, hook at 156 RPM) for thorough and even mixing.
- Safety Features: Auto-stop failsafe, steel grated lid, and integrated emergency stop for safe operation.
- Durable Design: Built for rigorous commercial environments with a sturdy base, ideal for bakeries and pizza shops.
- User-Friendly: Easy cleanup with a stainless steel bowl and intuitive control panel for seamless operation.

Certifications



ETL, US & Canada



ETL Sanitation

Technical Drawings



Notes & Details

The Hakka HTD20 Spiral Dough Mixer is designed for commercial kitchens, featuring a durable 20 qt. stainless steel bowl that can mix up to 8 kg (17.6 lbs) of dough at a time. Ideal for bakeries and pizza shops, this mixer operates with single speeds and independent timers for precise control. The auto-stop failsafe feature enhances safety by shutting off the unit when the timer reaches zero, making it convenient for busy kitchen environments. The steel grated lid allows for the addition of ingredients without stopping the mixer and prevents hands from entering the bowl during operation. Built to handle strenuous workloads, this mixer is equipped with an integrated emergency stop and bowl guard switch, ensuring safe and reliable performance. The Hakka HTD20 requires a 110V electrical connection and promises to improve kitchen efficiency and yield impressive results.

⚠ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm . For more information, go to www.p65warnings.ca.gov.