

Follow the Leader[™] Floral • Deli • Seafood • Meat • Bakery • Produce • Front End

INTRODUCING UNISOURCE HEAVY DUTY Conical ROUNDER





This Unisource heavy duty Conical Rounder is designed with a rotating cone and adjustable spiral shaped corrosion resistant tracks. **Great for soft or hard doughs**.

The dough becomes **perfectly rounded** while moving from bottom to top in the tracks, which are **adjustable**. The machine is also equipped with a **newly designed mechanical flour duster** which does not produce any noise while working.

The standard rounding track is 3 meters. The weight range is from 3.5 oz. - 42.3 oz. (Flour and water ratio is less than 50%). Electric power 0.55 kw - 220/60/3 Phase.

EXCLUSIVE FEATURES

- Drive motor with soft drive fitted in base.
- Transmission via double "V" belts.

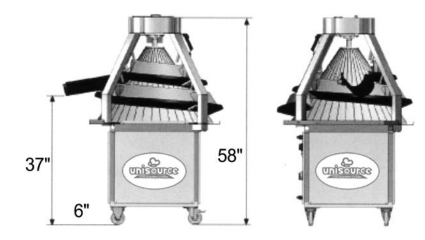
- 3600 dough pieces/hour.
- Heavy duty stainless steel chassis and lids aluminum cone and spiral channels.
- Adjustable spiral channels
- Noiseless flour sprinkler
- 24 V control board
- Wheel mounted and locking unit
- Machine weight 1015 Lbs.
- Teflon coated aluminum cone and spiral shaped channel (optional)
- Cold air blower
- Hot air blower (optional)
- Variable cone speed via frequency converter (optional)
- · Stainless steel lids or PVC
- 24/7 National Service
- 1 Year Parts & labor

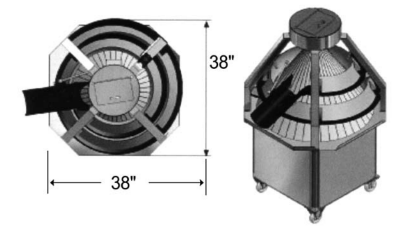
Direct Phone & Service: (516) 527-3309 • (888) 443-7014 • info@unisourcefoodequipment.com • unisourcefoodequipment.com 170 Wilbur Place, Suite 300, Bohemia, New York, 11716



Follow the Leader[™]

UNISOURCE HEAVY DUTY Conical ROUNDER





TECHNICAL SPECIFICATIONS

Features

External Dimensions (L x w x h) Standard Rounding Track Net weight (in lbs.) Weight Ranges Motor Power Capacity Range 38" x 38" x 58" 3 452 lbs. 3.5 oz. - 42.3 oz. 220/60/3 Phase 3600 Pieces/Hour

Direct Phone & Service: (516) 527-3309 • (888) 443-7014 • info@unisourcefoodequipment.com • unisourcefoodequipment.com 170 Wilbur Place, Suite 300, Bohemia, New York, 11716

UNISOURCE is constantly engaged in a program of improving our products. Therefore, we reserve the right to change specifications without prior notice. © UNISOURCE, JUNE 2020