

Bakery & Pizza Equipment

Dough Dividers Rounder Combo

The BakeMax Divider Rounder Combo units are composed of one dough divider and one dough rounder completely automatic, to prepare round and perfectly closed dough portions of different weights with ease and saving time and labor. Easy to disassemble and to clean. This machine is manufactured according to sanitary and safety norms. Includes BMDBR3L Dough Ball Rounder.



BMDD003 Features:

- Constructed of high quality stainless steel and anodized aluminum
- Saves time and labor with its automaticity
- New sensor measuring technology for precision cutting
- The rounder processes each portion 50 times to ensure they come out round and perfectly closed, without causing any strain to the dough.
- Dough hopper holds up to 44 liters
- Dividing Range: 70 – 250 grams. Optional scaling cone to offer 250 – 350 gram dividing range
- BMDBR3L Rounding Range: 70 to 1,200 grams
- Output: 70-200 kg per hour
- Exterior Dimensions (WDH) 28.5" x 34" x 63.5"
- Net Weight 474 lb
- 115v / 15 Amps / 1120 W / 60Hz / 1Ph / Nema 5-15P Plug
- Packaged Dimensions (WDH) 40" x 48" x 75"
- Packaged Weight 550 lb



BMDD005 Features:

- Constructed of high quality stainless steel and anodized aluminum
- Saves time and labor with its automaticity
- New sensor measuring technology for precision cutting
- The rounder processes each portion 50 times to ensure they come out round and perfectly closed, without causing any strain to the dough.
- Dough hopper holds up to 44 liters
- Dividing Range: 180 – 650 grams. Optional scaling cone to offer 70 – 180 gram dividing range
- BMDBR3L Rounding Range: 70 to 1,200 grams
- Output: 70-400 kg per hour
- Exterior Dimensions (WDH) 28.5" x 34" x 63.5"
- Net Weight 474 lb
- 115v / 13 Amps / 1300 W / 60Hz / 1Ph / Nema 5-15P Plug
- Packaged Dimensions (WDH) 40" x 48" x 75"
- Packaged Weight 550 lb

Due to continuous product improvement, specifications are subject to change without notice.
Visit www.BakeMax.com for up to date product information.