MIRRA 220 - 250 - 300C - 300 Plus





- High-quality, stylish, lightweight and compact space saving design
- Easy to carry for catering needs
- The only ones in their class featuring a fan-cooled motor to avoid overheating
- Safety hand guard mounted to the carriage
- The easy, fast breakdown and the increased blade and machine body gap makes cleaning a breeze
- Mirra 300 Plus features a great cutting capacity in a compact footprint, a powerful motor and a permanent blade rim guard.

Features

Technical:

- The slide shaft is made of ground, chromed steel for a smoother operation.
- The high-quality bushings and ball bearings are self-lubricating.
- The dial thickness control cam system allows for an always precise cut.

Safety:

- A safety cover is placed under the motor and the electrical components.
- The hopper features an exclusive heavy duty plastic protection to keep operator's hand at a safe distance from the blade while operating the slicer.

Samuary.

- Easy to clean aluminum alloy construction does not crack or stain.
- The carriage and the blade cover are quickly removable without tools.

Specifications

Operation: Gravity fee

Construction: Polished, anodized aluminum alloy.

Knife: One piece, chromium plated 100Cr6 forged carbon steel blade.

Sharpener: Built-in, removable two stone dual action.

Slice thickness: Infinitely variable up to 1/2"

Motor 220-250-300C: 0,25 Hp (185W), belt-driven, air cooled.

Motor 300: 0.33 Hp (245W), up to 0.5 Hp peak, belt-driven, fan cooled. Electrical 220-250-300C: 120V AC, 60Hz, 1.55 Amp. (220V, 50Hz available on request). Electrical 300: 120V AC, 60Hz, 1.8A (220V, 50Hz available on request). Plug & Cord: Attached, flexible, 3 wire SJT AWG 18, 6'4" long.

Switch: On/Off button.



Gross weight



inch.

 $9^{\,1/16}$ " x $9^{\,1/16}$ "

 $9^{1/16}$ " x $9^{1/16}$ "

9 1/16" x 9 1/16"

11 1/4" 9 13/16" x 10 13/16" 17 1/8"

Cut thickness

inch.

1/2"

1/2"

1/2"

Motor

watt/Hp

185-0,25

185-0,25

185-0,25

Blade rpm

rpm

335

335

350

D

inch.

15 ^{9/16}"

15 9/16"

inch.

9 5/8"

9 5/8"

11 5/8" 23 5/8"

inch.

24

inch. inch.

19 11/16" 22 1/16" 14 9/16" 22 7/16" 18 11/16" 8 7/16" 5 11/16" 8 7/8"

 $19^{\,11/16"} \quad 22^{\,1/16"} \quad 14^{\,9/16"} \quad 22^{\,7/16"} \quad 18^{\,11/16"} \quad 8^{\,7/16"} \quad 5^{\,11/16"} \quad 7^{\,1/16"} \quad 6^{\,11/16"}$

16 9/16" 25 3/16" 20 1/16" 9 13/16" 7 5/16" 8 7/8"

 $22^{\,1/16}\text{"}\quad 14^{\,9/16}\text{"}\quad 22^{\,7/16}\text{"}\quad 18^{\,11/16}\text{"}$

inch. inch.



Mirra 220

Mirra 250

Mirra 300 C

Ø Blade

mm/inch

250/10"

300/12"

Mirra 300 Plus 300/12" 245-0,33 - 0.5 peak ½"

7 1/2"

8 1/4" 45

 $33 \quad 23^{\,5/8}\text{" } x \, 19^{\,11/16}\text{" } x \, 16^{\,9/16}\text{" } \quad 37$

 $23^{\,5/8}$ " x $19^{\,11/16}$ " x $16^{\,9/16}$ "

23 ^{5/8}" x 19 ^{11/16}" x 16 ^{9/16}"

31 ^{1/2}" x 23 ^{5/8}" x 20 ^{1/2}"