RAFFAELLO 350 EVO TOP -



Dependability, Yield and Profitability

designed for high-volume retail

The EVOlution continues with

Raffaello 350 EVO TOP

in the industry for:

- One-piece sanitary polished and anodized aluminum construction

- Longest carriage travel for the widest cut capacity
- Low-profile, ergonomic design with an extremely smooth carriage motion
- 1/2 Hp heavy-duty motor for continuous service and higher torque for cheese slicing
- Stainless steel controls, IP67 dustproof and waterproof rating
- Dual stage cam system allows precise, thin and thick slicing
- Complete stainless steel drive shaft assembly
- Built-in sharpener for perfect results and safety unlike remote devices
- Waterproof from above

Operation: Gravity feed.

Construction: Polished, anodized aluminum alloy.

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

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

Optional

- 19705020 Vegetable Chute
- 19510453R Fence, rectangular/round products

Hygiene and Safety

- All metal knobs, handles and dials, minimized use of plastic
- Rounded, edgeless design
- Increased gap between blade and machine body
- One-piece carriage with seamless, see-through hand guard
- Improved blade guard removal system
- Zero blade exposure to prevent injuries when cleaning
- Tilt-carriage with zero blade exposure
- Permanent blade rim guard covering the non-slicing portion of the blade edge
- Lift lever to easily and safely clean under the slicer (factory installed option)
- Overload protection
- No volt release
- Certified to and exceeding the NSF ANSI 8 2010 standard
- SM Package: Automatic turn-off + Thickness dial at zero turn-off + Start at zero

Slice thickness: 0-1" (0-24 mm), infinitely variable 0.55 Hp (410 W), fan cooled. Motor: Electrical: 120V AC, 60Hz, 3.4A.

Plug & Cord: Attached, flexible, 3 wire SJT AWG 16, 6'4" long.

NEMA 5-15 P

ON/OFF stainless steel keypad, IP 67 waterproof protection. Controls:

No voltage release.



Phone: +1 847-288-9500 Toll free: 866-643-6872





Improved blade guard removal system



Completely sealed stainless steel shaft



NSF ANSI 8 design



One-piece carriage with seamless, see-through hand guard



Increased gap between blade and machine body



Dual stage cam system allows precise, thin and thick slicing



Tilt-carriage with zero blade exposure



Lift lever



Vegetable Chute option

