

MAJOR'SLICE 350 & MAJOR'SLICE 350 Semi-auto

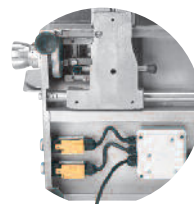
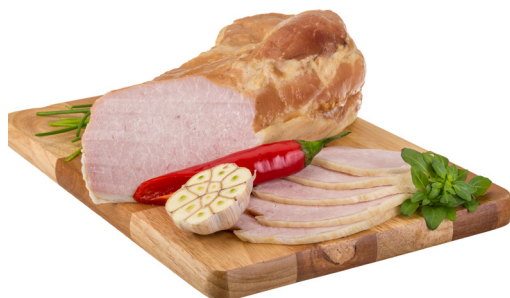
Our “Major Slice” slicers are unique in the market. They are strong and accurate, facilitating a perfect cut through its reliable operation.

Its entirely stainless steel and open design ensures ease of cleaning and complete hygiene.



MAJOR'SLICE 350

- 304 Stainless Steel
- Very robust and gear driven
- Corrosion resistant
- Thickness adjustable 0 - 20 mm (0 - 3/4 inch)
- Automatically operated independent sharpener
- Very flexible sliding carriage
- Easy access for cleaning
- IP63 waterproof
- Complies with CE standards
- UL, NSF, CSA certification



Waterproof



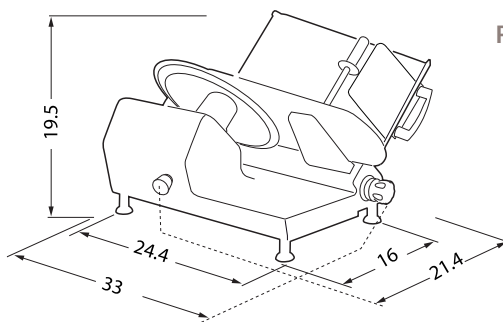
Accessibility for the cleaning



Removable carriage



Cleaning position




Dimensions MAJOR'SLICE 350



Blade extractor quarter turn (option)



Independent sharpener

	Type	Cut capacity (in)	Tension	Blade diameter (in)	Motor	Weight (Lbs)
MAJOR'SLICE 350	Manual	11.8 x 7 or Ø 10	110V 60Hz	14	0.5HP	120
MAJOR'SLICE 350 Semi-auto	Semi-automatic	11.8 x 7 or Ø 10	110V 60Hz	14	0.65HP	150

Slicers

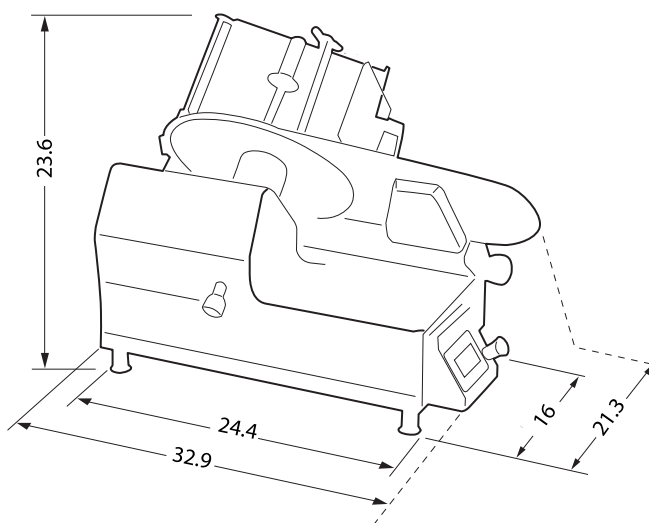
Dadaux
TECHNOLOGIES

MAJOR'SLICE 350 & MAJOR'SLICE 350 Semi-auto

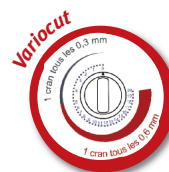
- 304 Stainless Steel
- Very robust and gear driven
- Corrosion resistant
- Thickness ajustable 0 - 20 mm (0 - 3/4 inch)
- Automatically operated independent sharpener (included)
- Very flexible sliding carriage
- Easy access for cleaning
- Asynchronous motor (with wheel and screw reducer)
- IP63 waterproof
- UL, NSF, CSA certification
- Complies with CE standards



MAJOR'SLICE 350
Semi-auto



Dimensions MAJOR'SLICE 350 Semi-auto



Stainless Steel adjusting button
with Variocut system



Cleaning position



Blade extractor
quarter turn (option)

1235 St. Amour, Saint-Laurent, QC, Canada H4S 1T4



WWW.FRANESSE.CA

877.336.9191



FRANESSE