



ITALIAN PROFESSIONAL SLICERS SINCE 1950















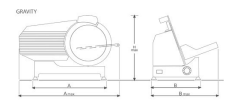






model	Plade	Cuting cros	ssection food thate	Chutest	kotbint	Overall dime	kigons Met wei	ght power
	in mm	in mm	in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
RTS10	10 250	9.05x7.48 230x190	9.05x9.84 230x250	10 250	A 18.70/475 B 13.38/340 H 15.74/400	A 22.83/580 B 18.50/470 H 15.74/400	41.88 19	1/3

Cord & Plug: Attached 5.5 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug f













RTS10 is a manual slicer with smooth lines.

The rounded base gives a harmonious style to the whole machine. Perfect for slicing meat (cold cuts included), vegetables, and cheese. Ideal for restaurants and bars.

- 10" hard chromed special alloy hollow ground knife: long-lasting and easy to sharpen
- 0 to 9/16" slice thickness
- Knife ring guard
- Easily accessible, top-mounted, removable all metal knife sharpener with two stones and dual action
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Drip deflecting edge of the gauge plate ensures adjustment mechanism is protected
- Bottom enclosure
- Moisture proof, easy-to-clean ON/OFF switch and knife hub
- 1/2 HP fan-cooled knife motor with permanently lubricated ball bearings
- Overload protection manual reset
- Rounded lines make it easy to clean
- Non-slip rubber feet add stability and grip











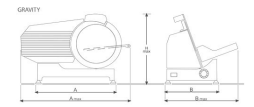






model	Blade	Blade Curting cross section Chure stroke Footprint					kions Hetwei	ght Power
	in mm	in mm	in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
RTS12	12 300	9.05x8.26 230x210	10.23x10.62 260x270	10.23 260	A 18.70/475 B 13.38/340 H 16.53/420	A 22.83/580 B 18.89/480 H 16.53/420	46.29 21	1/2 1/3

Cord & Plug: Attached 5.5 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-1.









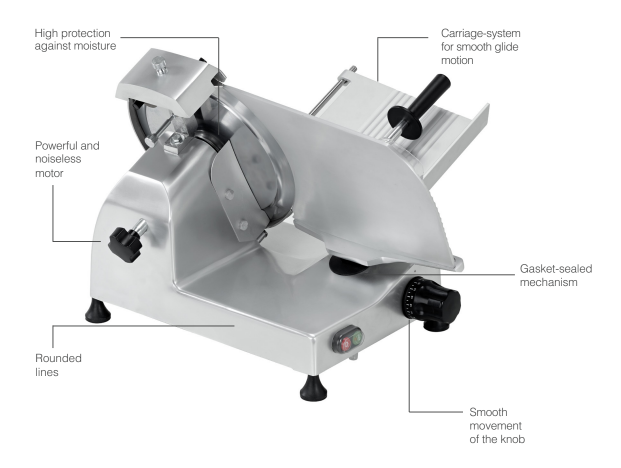




RTS12 is a manual slicer with smooth lines.

The rounded base gives a harmonious style to the whole machine. Perfect for slicing meat (cold cuts included), vegetables, and cheese. Ideal for restaurants and bars.

- 12" hard chromed special alloy hollow ground knife: long-lasting and easy to sharpen
- 0 to 9/16" slice thickness
- Knife ring guard
- Easily accessible, top-mounted, removable all metal knife sharpener with two stones and dual action
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Drip deflecting edge of the gauge plate ensures adjustment mechanism is protected
- Bottom enclosure
- Moisture proof, easy-to-clean ON/OFF switch and knife hub
- 1/3 or 1/2 HP fan-cooled knife motor with permanently lubricated ball bearings
- Overload protection manual reset
- Rounded lines make it easy to clean
- Non-slip rubber feet add stability and grip







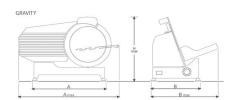








Model	Plade	Cutting cto	55 section Food chute	Chutee	kotpint	Overalldirf	Rensions Netwei	ght poner
	in mm	in mm	in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
ST12	12 300	9.44x6.29 240x160	9.84x10.03 250x255	12.99 330	A 22.24/565 B 14.96/380 H 18.50/470	A 25.59/650 B 22.04/560 H 18.50/470	63.93 29	1/2





PROFESSIONAL GRAVITY SLICER – MANUAL BELT DRIVEN



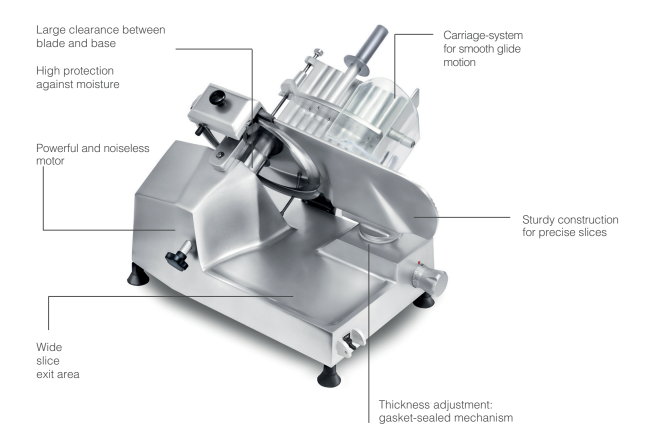




ST12 is a premium heavy-duty manual slicer.

The ST-Series is a line of premium slicers from Rheninghaus delivering precision, performance, industry-leading convenience, superior cleanability and value.

- Anodized aluminum casting provides a sturdy and light weight body
- 12" high quality hardened chromium steel alloy blade
- 0 to 9/16" slice thickness
- Permanently attached knife ring guard
- Powerful and noiseless motor
- Insulated switch with manual reset provides overload protection
- Multi-grip drive belt: always the right grip
- Carriage-system provides a smooth glide motion suitable for heavy products
- Large clearance between the back of the blade and the base provides access for easy cleaning
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Drip deflecting edge of the gauge plate ensures adjustment mechanism is protected
- No drip edge base for easy cleaning
- Stainless steel ball-bearing blade pulley and special moisture-proof gasket
- Built-in sharpener, removable for cleaning purposes
- 30° ergonomic carriage angle provides good visibility of the slice exit area
- Non-slip rubber feet add stability and grip







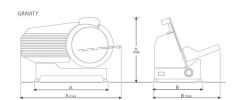








4	nodel			ssection food thite	Chuttest	kodpint	Overall diff	Het wei	Poner Poner
				in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
ST	14			11.02x11.81 280x300	13 330	A 22.24/565 B 14.96/380 H 18.50/470	A 27.95/710 B 23.62/600 H 18.50/470	70.54 32	1/2





©RHENINGHAUS* ST14

PROFESSIONAL GRAVITY SLICER - MANUAL BELT DRIVEN



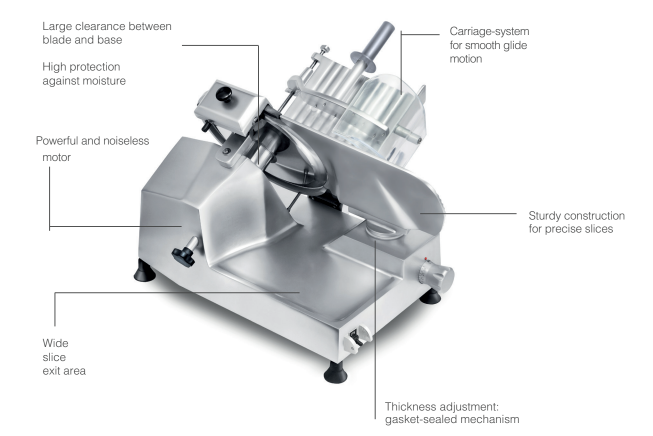




ST14 is a premium heavy-duty manual slicer.

The ST-Series is a line of premium slicers from Rheninghaus delivering precision, performance, industry-leading convenience, superior cleanability and value.

- Anodized aluminum casting provides a sturdy and light weight body
- 14" high quality hardened chromium steel alloy blade
- 0 to 9/16" slice thickness
- Permanently attached knife ring guard
- Powerful and noiseless motor
- Insulated switch with manual reset provides overload protection
- Multi-grip drive belt: always the right grip
- Carriage-system provides a smooth glide motion suitable for heavy products
- Removable last slice device for easy cleaning
- Large clearance between the back of the blade and the base provides access for easy cleaning.
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Drip deflecting edge of the gauge plate ensures adjustment mechanism is protected
- No drip edge base for easy cleaning
- Stainless steel ball-bearing blade pulley and special moisture-proof gasket
- Built-in sharpener, removable for cleaning purposes
- 30° ergonomic carriage angle provides good visibility of the slice exit area
- Non-slip rubber feet add stability and grip











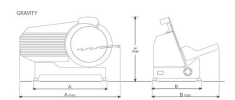






Model	in in in mm mr		55 section Food thute	Chuites	kođpini	Overall diff	ensions Netwel	Poner Poner
			in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
SST12			9.84x10.03 250x255	12.99 330	A 22.24/565 B 14.96/380 H 18.50/470	A 25.59/650 B 22.04/560 H 18.50/470	63.93 29	1/2

Cord & Plug: Attached 5.5 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug f





PROFESSIONAL GRAVITY SLICER – MANUAL GEAR DRIVEN



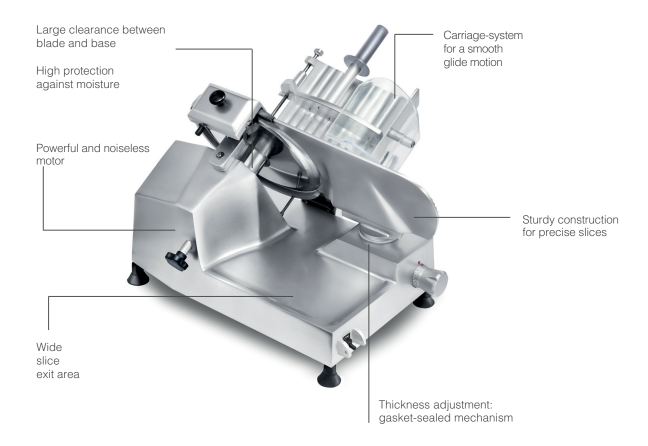


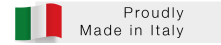


SST12 is a premium heavy-duty manual slicer.

The SST-Series is a line of premium slicers from Rheninghaus delivering precision, performance, industry-leading convenience, superior cleanability and value.

- Anodized aluminum casting provides a sturdy and light weight body
- 12" high quality hardened chromium steel alloy blade
- 0 to 9/16" slice thickness
- Permanently attached knife ring guard
- Powerful and noiseless motor
- Insulated switch with manual reset provides overload protection
- Gear drive: long life, no maintenance
- Carriage-system provides a smooth glide motion suitable for heavy products
- Large clearance between the back of the blade and the base provides access for easy cleaning
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Drip deflecting edge of the gauge plate ensures adjustment mechanism is protected
- No drip edge base for easy cleaning
- Stainless steel ball-bearing blade pulley and special moisture-proof gasket
- Built-in sharpener, removable for cleaning purposes
- 30° ergonomic carriage angle provides good visibility of the slice exit area
- Non-slip rubber feet add stability and grip









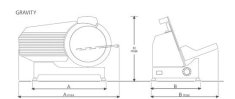








Model	Blade	Cutting cto	ss section food thite	Chuites	kogbing.	Overalldirk	Net we	ght poner
	in mm	in mm	in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
SST14	350 14	11.02x7.48 280x190	11.02x11.81 280x300	13 330	A 22.24/565 B 14.96/380 H 18.50/470	A 27.95/710 B 23.62/600 H 18.50/470	70.54 32	1/2





©rheninghaus SST14

PSROFESSIONAL GRAVITY SLICER - MANUAL GEAR DRIVEN



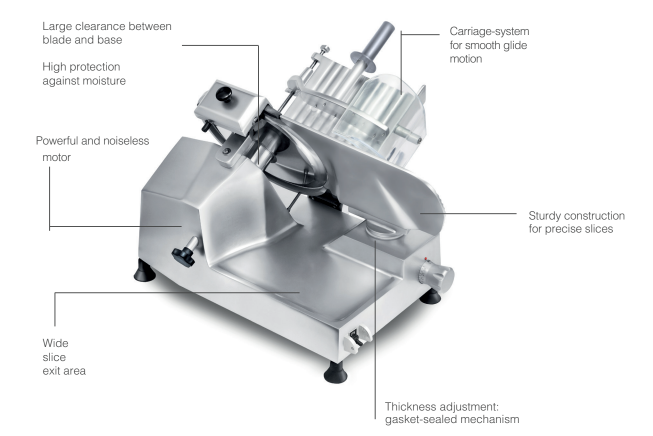




SST14 is a premium heavy-duty manual slicer.

The SST-Series is a line of premium slicers from Rheninghaus delivering precision, performance, industry-leading convenience, superior cleanability and value.

- Anodized aluminum casting provides a sturdy and light weight body
- 14" high quality hardened chromium steel alloy blade
- 0 to 9/16" slice thickness
- Permanently attached knife ring guard
- Powerful and noiseless motor
- Insulated switch with manual reset provides overload protection
- Gear drive: long life, no maintenance
- Carriage-system provides a smooth glide motion suitable for heavy products
- Removable last slice device for easy cleaning
- Large clearance between the back of the blade and the base provides access for easy cleaning
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Drip deflecting edge of the gauge plate ensures adjustment mechanism is protected
- No drip edge base for easy cleaning
- Stainless steel ball-bearing blade pulley and special moisture-proof gasket
- Built-in sharpener, removable for cleaning purposes
- 30° ergonomic carriage angle provides good visibility of the slice exit area
- Non-slip rubber feet add stability and grip











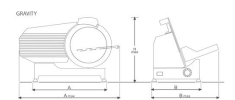






Model	Plade	Cutting cro	sssection Food Chute	Chuttest	kođpint	Overalldin	Het wei	Poner bones
	in mm	in mm	in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
STA12	12 300	11.22x6.49 285x165	11.81x11.81 300x300	13 330	A 22.63/575 B 15.35/390 H 23.42/595	A 25.98/660 B 28.54/725 H 23.42/595	94.79 43	1/2

Cord & Plug: Attached 5.5 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115 - 60 - 1











STA12 is a powerful automatic slicer that can also be used manually. High performing carriage-system with speed selection from 0 up to 60 slices/min.

Easy to use, easy to clean.

Ideal for supermarkets, restaurants, catering companies, and laboratories.

- Anodized aluminum casting provides a sturdy and light weight body
- 12" high quality hardened chromium steel alloy blade
- 0 to 9/16" slice thickness
- Powerful and noiseless motor
- Overload protection manual reset
- Multi-grip drive belt: always the right grip
- Special product holder with adjustable fence and three-position heavy food pusher. Large clearance between the back of the blade and the base provides access for easy cleaning
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Drip deflecting edge of the gauge plate ensures adjustment mechanism is protected
- No drip edge base for easy cleaning
- Stainless steel ball-bearing blade pulley and special moisture-proof gasket
- Built-in sharpener, removable for cleaning purposes: simple and convenient
- 30° ergonomic carriage angle provides good visibility of the slice exit area









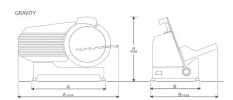








model	in in mm in mm 12 11.41x5.51 290x140		Foodchute	Chuitest	kotbint	Overall dirk	Het wel	Ponet bonet
			in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
MO12			11x12 280x300	12.40 315	A 21.25/540 B 14.17/360 H 18.11/460	A 25.59/650 B 21.25/540 H 18.11/460	66.13 30	1/2





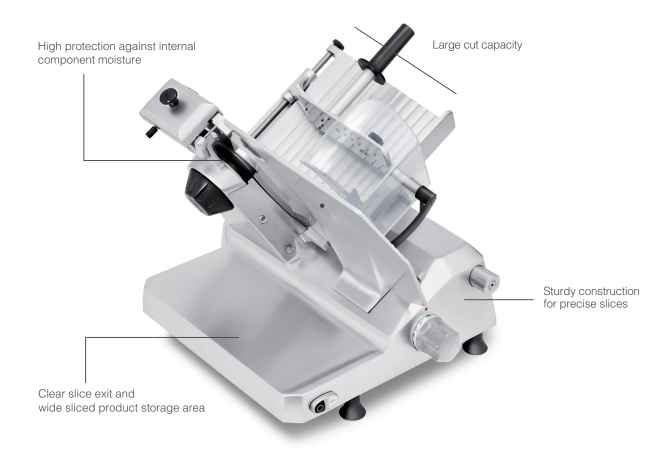


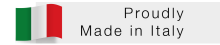




MO12 is a premium heavy-duty manual slicer with clear slice exit design as the entire area behind the blade is completely free. This slicer offers larger cut capacity, exact thickness regulation and smooth carriage stroke. Ideal machine for delicatessen, supermarkets and large size kitchens.

- Anodized aluminum casting provides a sturdy and light weight body
- 12" high quality hardened chromium steel alloy blade
- 0 to 9/16" slice thickness.
- Permanently attached knife ring guard
- Powerful and noiseless motor
- Insulated switch with manual reset provides overload protection
- Multi-grip drive belt: always the right grip
- Carriage-system provides a smooth glide motion suitable for heavy products
- Large clearance between the back of the blade and the base provides access for easy cleaning
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Stainless steel food pusher toothed plate, removable for cleaning purposes
- Equipped with SBR (Safe Blade Removal)
- Stainless steel ball-bearing blade pulley and special moisture-proof gasket
- Built-in sharpener, removable for cleaning purposes
- 30° ergonomic carriage angle provides good visibility of the slice exit area
- Non-slip rubber feet add stability and grip











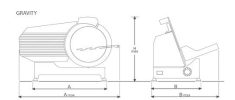






Model	in in mm in mm 11.41x7.48 350 290x190		section Food thite	Chutest	kodpint	Overallding	Wet welf	Power bones
			in mm	in mm	in/mm	in/mm	Lbs Kgs	Нр
MO14			11x12 280x300	12.40 315	A 21.25/540 B 14.17/360 H 19.68/500	A 27.55/700 B 21.25/540 H 19.68/500	72.75 33	1/2

Cord & Plug: Attached 5.5 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15. Voltage: 115-60-100 foot flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug fits a grounded receptacle and the flexible 3-wire cord with molded plug f







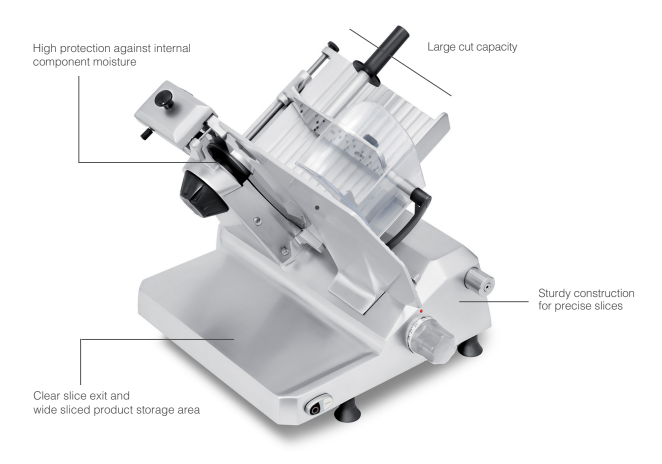




PROFESSIONAL GRAVITY SLICER - MANUAL BELT DRIVEN

MO14 is a premium heavy-duty manual slicer with clear slice exit design as the entire area behind the blade is completely free. This slicer offers larger cut capacity, exact thickness regulation and smooth carriage stroke. Ideal machine for delicatessen, supermarkets and large size kitchens.

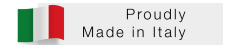
- Anodized aluminum casting provides a sturdy and light weight body
- 14" high quality hardened chromium steel alloy blade
- 0 to 9/16" slice thickness
- Permanently attached knife ring guard
- Powerful and noiseless motor
- Insulated switch with manual reset provides overload protection
- Multi-grip drive belt: always the right grip
- Carriage-system provides a smooth glide motion also with heavy products
- Large clearance between the back of the blade and the base provides access for easy cleaning
- Gasket-sealed mechanism allows for precision in slice thickness adjustment
- Stainless steel food pusher toothed plate, removable for cleaning purposes
- Equipped with SBR (Safe Blade Removal)
- Stainless steel ball-bearing blade pulley and special moisture-proof gasket
- Built-in sharpener, removable for cleaning purposes
- 30° ergonomic carriage angle provides good visibility of the slice exit area
- Non-slip rubber feet add stability and grip











Distributor Partner: Food Service Solutions USA Inc. Wilmington, DE

info@foodservicesolutions.com 1-800-384-8690 www.foodservicesolutions.com







