

倾斜式切片机 PALLADIO FROZEN



方便拆卸，易于清洁



PALLADIO 350 FROZEN

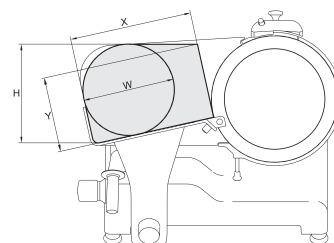
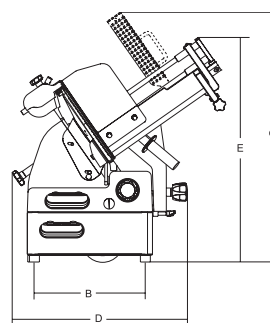
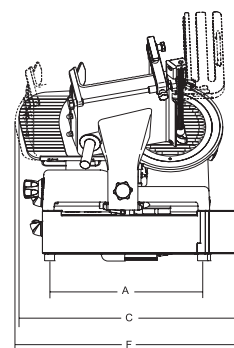
AUTOMECC 全自动机型，两个马达，一个驱动刀片，一个驱动料斗；
非常强劲 强力马达，可切零下12度的冻肉；
产能 对切片需求量大的场所使用，减少人工，提升产量；
NETTUNO 料斗 通过强力弹簧的方式，将待切产品牢牢固定，在切冻肉时更加稳定和均匀。

AUTOMECC Dual dedicated motor system, one dedicated to blade movement while the other deliver carriage movement;

Incredibly powerful The powerful motor allow to cut frozen meats up to -12 degrees Celsius;

Productivity Ideal for repeatable slicing requiring limited attendance, maximizing the productivity of kitchen labor;

NETTUNO Hopper Classic SIRMAN hopper, strong and reliable perfect for blocking frozen meats.



- 刀片和料斗的运转分别由独立的马达控制；
- 料斗易切换为手动切片，方便拆卸和清洁；
- 特别适用于加工零下12度以上的冻肉；
- 圆角设计，无锋利棱角和可见螺钉；
- 镀铬滑动轴；
- 抛光铸铁的滑动轴套；
- 料斗端部带树脂挡板；
- 厚度调节板支撑盖可拆卸；
- 销钉式接合不锈钢切片挡板；
- 不锈钢螺钉和零部件；
- 密封的皮带轮；
- 独家设计的“NETTUNO”料斗加工时更加稳定；
- IP 67 保护级不锈钢按钮；
- 刀片和马达之间间距为 49.5mm；
- 底部电子部件带保护罩；
- 自带双磨石的磨刀器。
- Double fan cooled motor, one for the hopper and one for the blade
- Dedicated ON/OFF hopper controls
- Revised internal design made the slicer suitable for processing frozen meat (as low as -12°C)
- Carriage release system for manual operation
- One piece sanitary polished and anodized aluminum construction
- Rounded design and no sharp edges and no visible screws
- Slide shaft made of ground, chromed steel for smoother operations
- Self-lubricating slide rod bushings
- Vulcanized rubber stops on carriage
- Removable support cover for thickness gauge plate
- Stainless steel slice deflector, screws and fittings, aluminum knobs and telescopic feet with rubber base
- Enclosed and sealed belt pulley
- NETTUNO hopper system to better fix frozen products
- IP67 rated push buttons.
- 49,5 mm distance between blade and motor
- Bottom cover

产品型号	刀片直径	电机功率	切削厚度	料斗行程	料斗尺寸	A	B	C	D	E	F	G	X	Y	H	W	净重	包装尺寸	毛重
	mm/inch.	W/Hp	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	mm	kg
PALLADIO 350 FROZEN	350 / 14"	370 / 0.5 180 / 0.24	23	310	365 x 270	465	340	690	575	575	756	630	270	225	275	250	57	870 x 840 x 750	72