### **Vegetable Slicer** TR210 Vegetable Slicer with Automatic Hopper on trolley -Variable Speed

ITEM #		
MODEL#		
NAME #		
SIS#		
AIA#		



600415 (DTR210YVV)

Vegetable slicer. automatic hopper, variable speed between 140 to 750

# **Short Form Specification**

Item No.

For medium catering facilities, up to 1000 meals per service, specially designed for slicing, grating, julienne and dicing. Stainless steel automatic feed hopper allows large scale preparations (up to 2100 kg/h).

Freestanding configuration thanks to the smart design trolley, which can host both the machine and the 2/1 GN tray to collect the cut vegetables

Parts in contact with food - stainless steel hopper and cutting chamber - can be removed without tools and placed in a dishwasher for fast cleaning.

Asynchronous industrial motor for heavy duty and longer

Safety granted by magnetic micro switch which stops the machine if hopper is not correctly positioned.

Waterproof (IP55) control panel with "no volt release" safety

Variable speed model (from 140 to 750 rpm).

Manual lever-operated hopper, long vegetable hopper available as optional accessories.

#### Main Features

- Suitable for 100-800 meals for table service and up to 1000 meals for catering service.
- Vegetable slicer with slicing, grating, shredding (julienne) as well as dicing and French fries cutting capability.
- Delivered with:
  - -automatic hopper
  - -cutting chamber
  - -ejector disc
  - -smart design trolley to place the unit and the 2/1 GN tray to collect cut veggies, to maximize productivity and grant effortless operation
- Continuous feed model, hopper capacity is 5/6
- All parts in contact with food are removable without the use of tools, stainless steel hopper, stainless steel lever and cutting chamber are dishwasher safe.
- Complete and wide selection of blades and grids available (diam. 205 mm).
- High flexibility and ergonomy thanks to the available optional accessories.
- Long vegetable hopper (4 round hoppers with different size) available as optional accessory to better fit différent type of vegetables/fruits.
- operated hopper (including long vegetable and half moon hoppers) to reach the maximum precision in the result (optional).

#### Construction

- All discs (available on request) are made in stainless steel and dishwasher safe.
- Automatic hopper are made entirely in stainless steel for better durability.
- Long vegetable hopper, lever operated hopper and the smart trolley are made in stainless steel
- Power: 500 Watts
- Asynchronous silent industrial motor for heavy duty and longer life.
- Variable speed from 140 to 750 rpm.

#### **Included Accessories**

• 1 of Ejector disc PNC 653772

## **Optional Accessories**

- Stainless steel trolley for TR210 PNC 650065 🗅 with 1/1 GN tray rails (GN tray not included)
- Stainless steel shredding disc PNC 650077 🗅 with S-blades 4x4 mm
- PNC 650078 🗅 Stainless steel shredding disc with S-blades 6x6 mm (can also be used for French fries)
- Stainless steel shredding disc PNC 650079 🗅 with S-blades 8x8 mm (can also be used for French fries)

APPROVAL:



# Vegetable Slicer TR210 Vegetable Slicer with Automatic Hopper on trolley - Variable Speed

	Stainless steel shredding disc with S-blades 10x10 mm (can also be used for French fries)				Gastronomy Pack-set discs (2mm, 5mm and 10mm slicing pressing discs, 2mm grating disc, 4x4mm shredding disc, 10x10mm dicing grid)	PNC 650113	
	Stainless steel pressing/slicing disc with S-blades 0,6 mm (can be used for slicing or combined	PNC 650081		•	and grid cleaning tool Set of 7 discs (2mm, 5mm and 10mm	PNC 650114	
•	with grids) Stainless steel pressing/slicing disc with S-blades 1 mm (can be	PNC 650082			slicing pressing discs, 2mm and 7mm grating discs, 4x4mm shredding disc, 10x10mm dicing grid)		
	used for slicing or combined with grids)			•	and grid cleaning tool Aluminum pressing/slicing disc with straight blades 10 mm - for dicing	PNC 650115	
	Stainless steel pressing/slicing disc with S-blades 2 mm (can be	PNC 650083		•	Aluminum pressing/slicing disc with straight blades 8 mm - for dicing	PNC 650116	
	used for slicing or combined with grids) Stainless steel pressing/slicing	PNC 650084		•	Stainless steel shredding disc with S- blades 2x8 mm	PNC 650158	
	disc with S-blades 3 mm (can be used for slicing or combined with	1110 030001			Stainless steel shredding disc with S-blades 2x10 mm	PNC 650159	
•	grids) Stainless steel pressing/slicing	PNC 650085		,	Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with gride)	PNC 650160	
	disc with S-blades 4 mm (can be used for slicing or combined with grids)			•	slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 12 mm (can be used	PNC 650161	
	Stainless steel pressing/slicing disc with S-blades 5 mm (can be	PNC 650086			for slicing or combined with grids) Stainless steel pressing/slicing disc	PNC 650162	
	used for slicing or combined with grids)	DNC CEOOST		,	with corrugated S-blades 8 mm (can be used for slicing or combined with		
	Stainless steel pressing/slicing disc with S-blades 6 mm (can be used for slicing or combined with grids)	PNC 650087		• ;	grids) Stainless steel pressing/slicing disc with corrugated S-blades 10 mm (can be used for slicing or combined with	PNC 650164	
	Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids)	PNC 650088		•	grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for slicing or combined with grids)	PNC 650165	
•	Stainless steel pressing/slicing disc with corrugated S-blades 2	PNC 650089		•	Stainless steel shredding disc with S- blades 2x2 mm	PNC 650166	
	mm (can be used for slicing or combined with grids)	DNIC CEOOOO		•	Stainless steel shredding disc with S-blades 3x3 mm	PNC 650167	
	Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids)	PNC 650090			Set of 4 stainless steel discs (2mm and 5mm slicing pressing discs, 2mm and 7mm grating discs)	PNC 650178	
•	Stainless steel pressing/slicing	PNC 650091	_		Dicing grid 5x5 mm	PNC 653566	
	disc with corrugated S-blades 6				Dicing grid 8x8 mm	PNC 653567	
	mm (can be used for slicing or combined with grids)			•	Dicing grid 10x10 mm	PNC 653568	
	Bistrot Pack-set stainless steel	PNC 650092		•	Dicing grid 12x12 mm	PNC 653569	
	discs (2mm and 5mm slicing	PNC 030032	_	•	Dicing grid 20x20 mm	PNC 653570	
	pressing disc, 2mm grating disc)			•	Grid for chips 6x6 mm	PNC 653571	
•	Stainless steel lever-operated	PNC 650094		•	Grid for chips 8x8 mm	PNC 653572	
	hopper for TR210 (no cutting			•	Grid for chips 10x10 mm	PNC 653573	
	chamber, no ejector) Set of 3 stainless steel discs for	PNC 650107			Support for 1 disc, diam. 175mm and 205mm	PNC 653632	
	Pizza (2mm and 4mm pressing/ slicing discs with S-blades, 7mm				Ejector disc Stainless steel grating disc 2 mm	PNC 653772 PNC 653773	
	grating disc)	DNC (F0100			Stainless steel grating disc 3 mm	PNC 653774	
•	Stainless steel long vegetable hopper with 4 tubes different	PNC 650109			Stainless steel grating disc 3 mm	PNC 653775	
	sizes with pusher (no cutting				Stainless steel grating disc 4 mm	PNC 653776	
	chamber, no ejector) for TR210						
	Cleaning tool for TRS, TRK & TR210 5-8-10 mm dicing grids	PNC 650110		•	Stainless steel grating disc 9 mm Stainless steel grating disc for	PNC 653777 PNC 653778	
	Dicing set 10x10x10mm (10mm aluminum slicing pressing disc with 205mm diam. and 10mm grid)	PNC 650112		•	knoedeln and bread Stainless steel grating disc for parmesan and bread	PNC 653779	



grid)



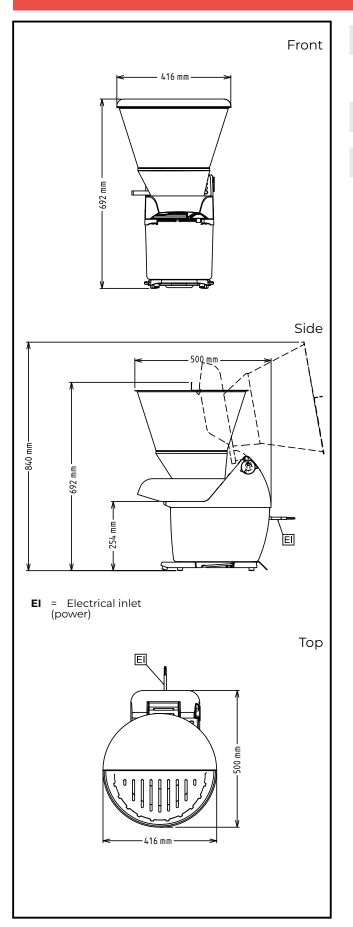


• Stainless steel automatic hopper tr210 (no cutting chamber, no ejector) dim (w)450 (d)416 (h) 450mm + agitator PNC 653884 □





## Vegetable Slicer TR210 Vegetable Slicer with Automatic Hopper on trolley - Variable Speed



Electric	
Supply voltage: Electrical power, max: Total Watts:	200-240 V/1N ph/50/60 Hz 0.5 kW 0.5 kW
Capacity:	
Performance (up to):	0 kg/Cycle
Key Information:	
External dimensions, Width:	416 mm
External dimensions, Depth:	490 mm
External dimensions, Height:	690 mm
Shipping weight:	35.8 kg

