# **FOOD SLICERS**

### Semi-automatic slicer - model A2-812, A2-812T

Semi-automatic food slicer model A2-812, /A2-812T with teflon –coated blade for cutting cheese, with constant pitch and counter of cutting slices is precise machine which allows slicing food into slices of different thickness. Equipped with an electronic counter of cutting slices has features:

- counting of slices in automatic mode
- o counting of slices in manual mode
- stop feeding table when it detects the absence of material to be cut
- the maximum number of slices inflicted : 999.
- After executing the given number of slices the slicer stops the feeding table movement

Slicer meets the CE standards for safety and hygiene

### DESCRIPTION

#### **Model Range**

A2-812

### **SPECIFICATIONS**

#### **Finish**

Elements of the slicer in contact with food made from stainless steel.

#### **Knife material**

Stainless, chromium steel

#### **Diameter of knife**

300mm

#### **Knife sharpener**

Profesional, integral with machine.

#### **Slice thickness**

0 – 24mm

#### **Product sliced**

Cold cut, cheese, bread, meat

#### **Product limitations**

Products which should not be sliced:

- frozen food
- products with bones
- non food products



#### Wydajność

45 slices per minute (with a minimum pitch)

#### Recommendation

It is recommended to cut the cheese into slices cooled to the temperature 7-10 °C. The machine elemenets in contact with food should be washed every day, dry after washing. It is forbidden to wash all machine with water stream. Every day lubricate with machine oil (do not use the cooking oil). In order to avoid premature rub the sharpener, only the clean knife should be sharpen (without the remnants of cut products).

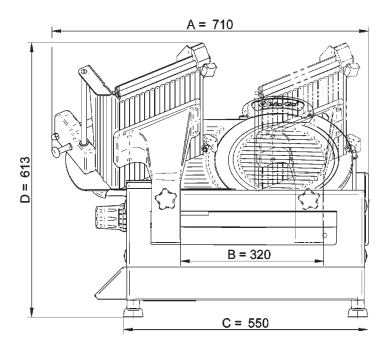
#### Zgodność wyrobu

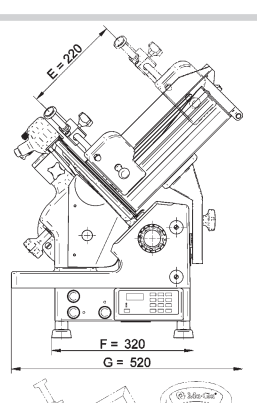
Machine corresponds to the requirements of the following reference documents:

- Machinery directive 2006/42/WE Norms harmonized :
  - PN-EN 1974+A1:2010
  - PN-EN 60204-1:2010
    - (electric safety)
  - PN-EN 953+A1:2009 (covers of moving parts)



### **DIMENSION CHART**





0150

160 190

### DIMENSIONS

Model A2-812, A2-812T					
Α	710mm	E	220mm		
В	320mm	F	320mm		
С	550mm	G	520mm		
D	613mm				

## **TECHNICAL DATA** (specyfication)

Model A2-812, A2-812T						
Overall dimensions	710 x 520 x 613mm					
Foot print	550 x 320mm					
Slice thickness	0 - 24mm (liquid regulation)					
Max. cutting size	Size Hight (H) depends on the lenght (L) for $L = 190$ ; $H = 105$ ; for $L = 160$ ; $H = 150$					
Diameter of knife	300mm					
Sound level	≤60dB					
Electrical	230V 50Hz 1 phase					
Power	250W (knife drive)					
Weight (nett)	58kg					
Options						
Electrical 115V 60Hz 1 phase						
Comments						
Model S2-712T is intended primarily for slicing cheese, different from model S2-712 the fact that the knife, knife cover and resistance plate are teflon coated.						

### SHIPPING SPECIFICATIONS

Case dimensions							
Model	Lenght	Width	Height	<b>Gross Weight</b>			
A2-812	650mm	575mm	740mm	80 kg			
A2-812T	650mm	575mm	740mm	80 kg			

