

QUOTATION

AUTOMATIC SLICER CFS UNI-SLICER



High Capacity/Performance Slicing and Portioning Machin

- basic machine made of stainless steel and approved plastic components with smooth surfaces
- production flow from right to left (view from control panel)
- ergonomically designed programming panel



with separate control panel with stainless steel buttons

- 230 V AC socket inside switch cabine
- inclination of slicing head: 40 degrees, fixed
- product platform stainless steel

- Heights of product platform:

H 130 W 240 mm

- slice thickness infinitely variable from approx. 0,4 to 20 mm
(dependent on product)

Technical Data:

- circular blade diameter: 420 mm

- product length max.: 800 mm

- manual loading

- voltage: 3 x 400 volts + N + PE, 50/60 Hz, 6,0 kW

- slicing head drive with AC-motor with frequency transformer,
programmable adjustment of slicing speed up to 600 slices/min
(dependent on product)

1 long portioning conveyor, approx. 3 200 mm, belt width 350 mm

1 cutting edge

1 standard gripper, height approx. 100 mm, width approx. 180 mm,



Machine dimensions in mm:

Width: 900

Length: 5000

Height: 2150
