

STICKS & SLICES CUTTING MACHINE





Type Slitmaster SL

For cutting potatoes, root, beet and vegetables into Sticks and slices





Capacity: Up to 8.500 Kg/Hr

Description:

After the input, the product enters the rotor where they will be taken by the scoops. These scoops will transport and press the product through the slice knife. After this the slice knife will cut the slices and the slice is transported to the stick kknife where they are cut in sticks. To wash of the starch and waste fresh waster should be added to the process..

A knife roller blade is not automatically delivered with the machine and should be ordered separately.

5 big advantages are:

- 1) Completely CE-proof and all safety regulations
- 2) Full Stainless steel
- 3) Clean cut, high Capacity
- 4) Cut lengthwise, optimal yiel
- 5) Easy! Easy to clean, easy to operate, easy to change knifes, easy to maintain, unable to break!





STICKS & SLICES CUTTING MACHINE

Type Slitmaster SL

For the cutting of a big variety of products sticks and slices with dimensions from 3 mm up to 16 mm. Maximum product size is 105 mm











| | SL902 | SL602 | KF85 | KF105 |
|--------------------------------------|--|--|--|--|
| Capacity | Up to 2.000 Kg/Hr* | Up to 3.500 Kg/Hr* | Up to 6.000 Kg/Hr* | Up to 8.500 Kg/Hr* |
| Product Infeed | Continuously / singled | Continuously / singled | Continuously / singled | Continuously / singled |
| Dimensions | 900 x 350 x 700 Mm. | 900 x 350 x 700 Mm. | 1000 x 600 x 800 Mm. | 1100 x 600 x 800 Mm. |
| Potatosize | max 85 mm | max 85 mm | max 85 mm | Max 105 m |
| Stick dimensions Slice Dimensions | 4 – 16 mm 3 – 16 mm | 4 – 16 mm 3 – 16 mm | 4 – 16 mm 3 – 16 mm | 4 – 16 mm 3 – 16 mm |
| Power Con <mark>sumptio</mark> n | 0,74Kw, 220/400V 50 Hz | 0,74Kw, 220/400V 50 Hz | 1,75Kw, 220/400V 50 Hz | 1,75Kw, 220/400V 50 Hz |
| Water Consumption | 0 – 0,5 m³/Hr | 0 – 0,5 m³/Hr | 0 – 0,5 m³/Hr | 0 – 0,5 m³/Hr |
| Materials | Stainless Steel, glass blasted. Drive components and other parts are made of normal material | Stainless Steel, glass blasted. Drive components and other parts are made of normal material | Stainless Steel, glass blasted. Drive components and other parts are made of normal material | Stainless Steel, glass blasted. Drive components and other parts are made of normal material |

Other Dimensions or Capacities are available on request.

^{*} Depending on product dimension.