

CHIPS STICK Cutter CUX

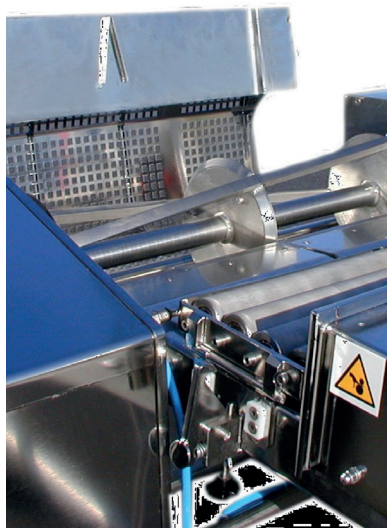
For continuous in-line cutting of extruded or co-extruded snacks, straws, flatbread, pillows, etc.

- Flow rate according to model from 100 to 650 kg/h.
- In-line integration at the extruder outlet on a chassis or on an elevating conveyor..

The **CUX series SNACKS cutter** is a rotating **horizontal granulator knife** that can be integrated in line at the extruder outlet.

The concept of **multi-knife rotary cutting** with progressive effect makes this machine flexible in use, **robust and quiet**.

Thanks to its all-stainless steel tubular design and its endless woven cotton belt without high temperature, the cutter assembly offers a high degree of hygiene and sanitation.



Standard sizes

Reference	Belt conveyor	Overall dimensions	Snack capacity	Max number of ropes	Electric Power.
CUX 400	L 400 x l 1690	L 2840 x l 1000 x H 1775	300 kg/h	≤ 24 Ropes	2,1 KW/400 V
CUX 600	L 600 x l 2690	L 3840 x l 1225 x H 1775	500 kg/h	≤ 32 Ropes	2,7 KW/400 V
CUX 800	L 800 x l 2690	L 3840 x l 1425 x H 1775	650 kg/h	≤ 40 Ropes	3,2 KW/400 V

As part of our ongoing policy of product development, the design and equipment specifications described above may be subject to change without prior notice.

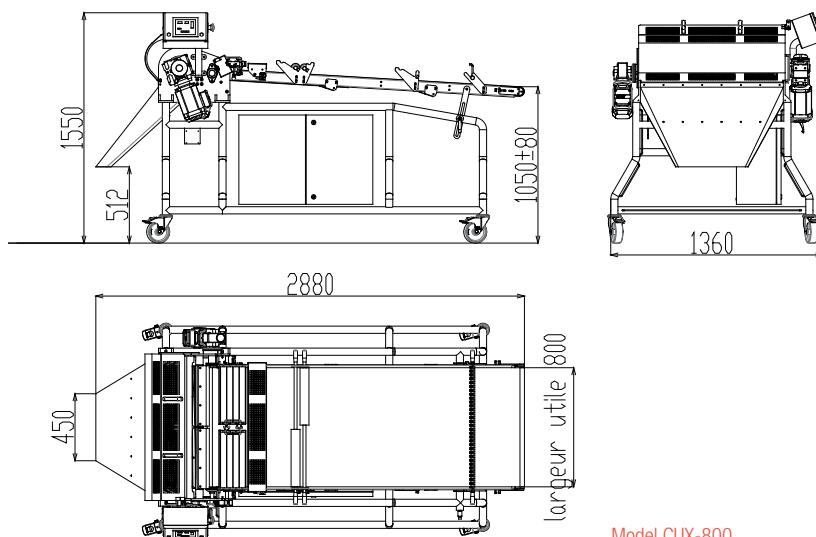
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TECHNICAL DATA CUX MODEL

- Tubular frame Ø 60 mm mounted on swivel wheels with locking brakes.
- Adjustable entry height.
- Removable distribution comb and pressure roller to ensure stretching and good balance of the strands across the entire width of the belt.
- Conveyor equipped with a high temperature woven belt approved CE 1935-2004/ FDA/USDA.
- Belt drive by gear motor. Possible linear speed: 0.25 to 1 meter/sec..
- Set of 4 single or double pressure rollers to ensure a good stability of the cutting length.
- Progressive" 3 knives cutting effect knife (Advantages : straight cut of the biscuit, less stress on the effort, silent machine).
- Adjustment of the cutting length possible by frequency converter (min. length : 20 mm and max. 80 mm on the standard knife, longer on request).
- Knife drive by gear motor. Knife speed 70 to max. 340 rpm.
- Operator terminal screen with 10 parameterizable recipes.
- External USB connection for retrieving process parameters
- Options available on request.



Model CUX-800

CONTINUOUS CUTTING

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