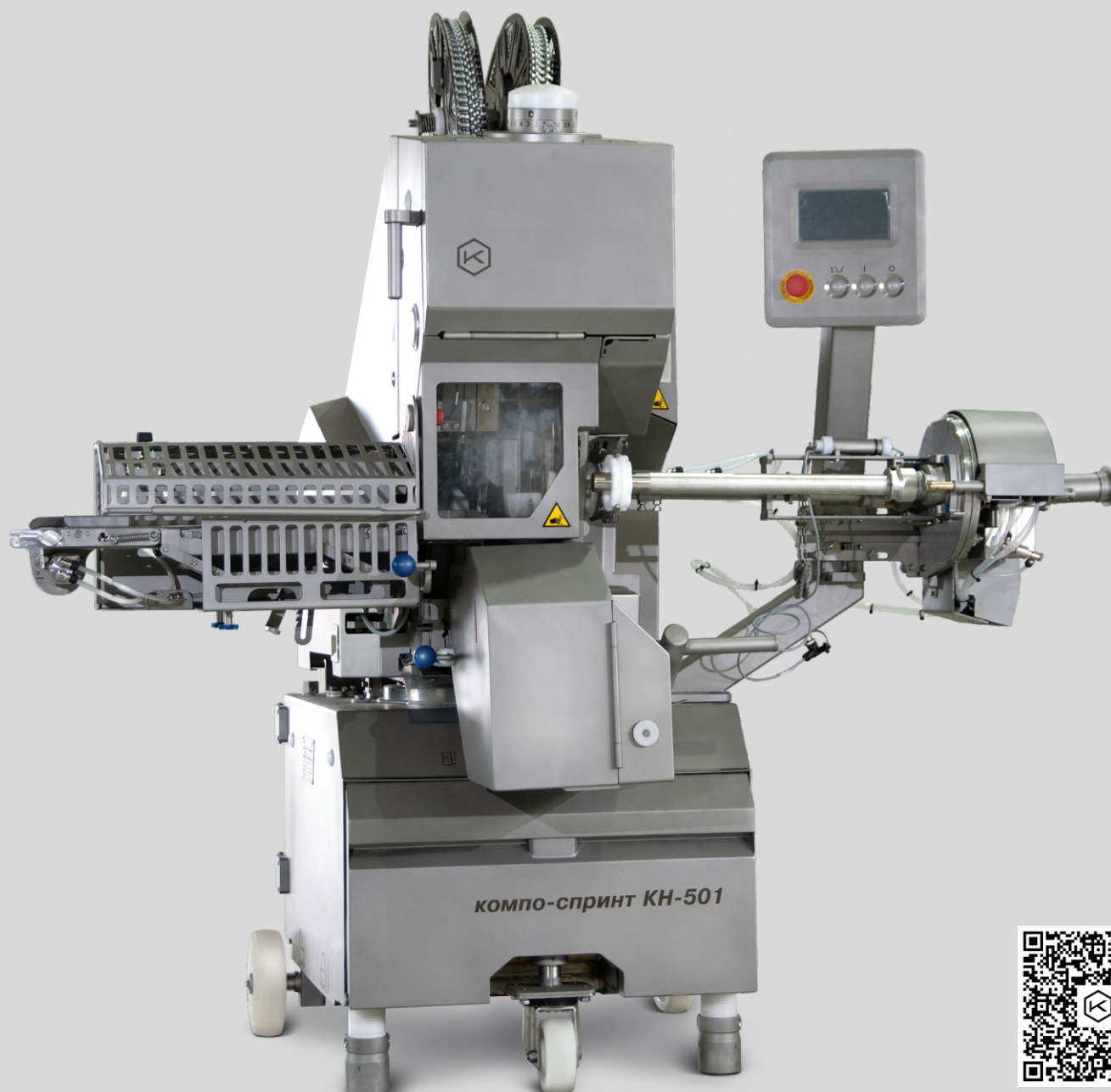


Automatic clipper SPRINT KN-501

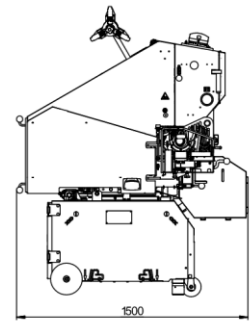
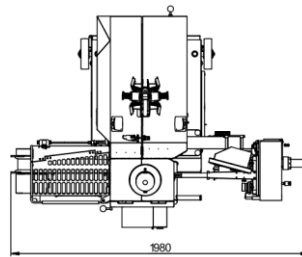
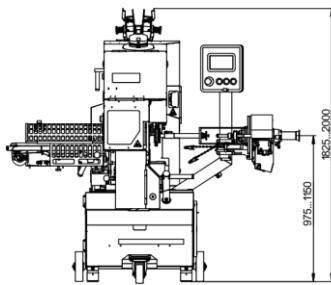


The KOMPO SPRINT KN-501 automatic clipper is designed for the automatic production of sausage sticks using protein, polyamide, cellulose, and fibrous casings. The clipper can produce sausages with diameters ranging from 30 to 120 mm, including single sticks, chains of sticks, and ring sausages with loops or strings.

The clipper's application is not limited to meat processing and extends to stuffing of paste-like fillings in tubular casings in the dairy, fish, poultry, and other industries (ice cream, processed cheese, curd, butter, mayonnaise, and pet food).

Advantages:

- Clipping of sausage chains and single sticks;
- Turret feeder for easy loading of the casing;
- Clip overpressure control;
- Optional revolving feeder;
- Adjustable clamp axis relative to the matrix;
- Electronic control panel with touch screen;
- Programmable controller;
- Clamp and feed mechanism design ensures clean sausage tails;
- Adjustable clip clamping force;
- End-of-casing and end-of-clip sensors;
- Fast switching of clip pitch from 15 to 18 and of distance between clips from 30 to 36;
- Controlled casing brake;
- Variety of options available for your choice when ordering.



Technical specifications

Model	KN-501
Clipping cycle, s	0,5
Casing caliber, mm	30-80
- protein	45-120
- polyamide	polyamide, fibrous, cellulose, collagen.
Type of casings clipped	H5-H20
Type of clips	15,18
Clip pitch	transverse 20/100
Type of loop	3
Output power, kW	automatic
Loop feed	On the clip (option)
Date marking	975-1150
Distance from floor to spindle axis, mm	0.5-0.7
Air pressure in the working pneumatic network, Mpa	2
Air consumption per work cycle, max, L	Dimensions, mm, max:
Dimensions, mm, max:	Length* Width* Height
Length* Width* Height	1500*1980*2000
Net weight, kg	850