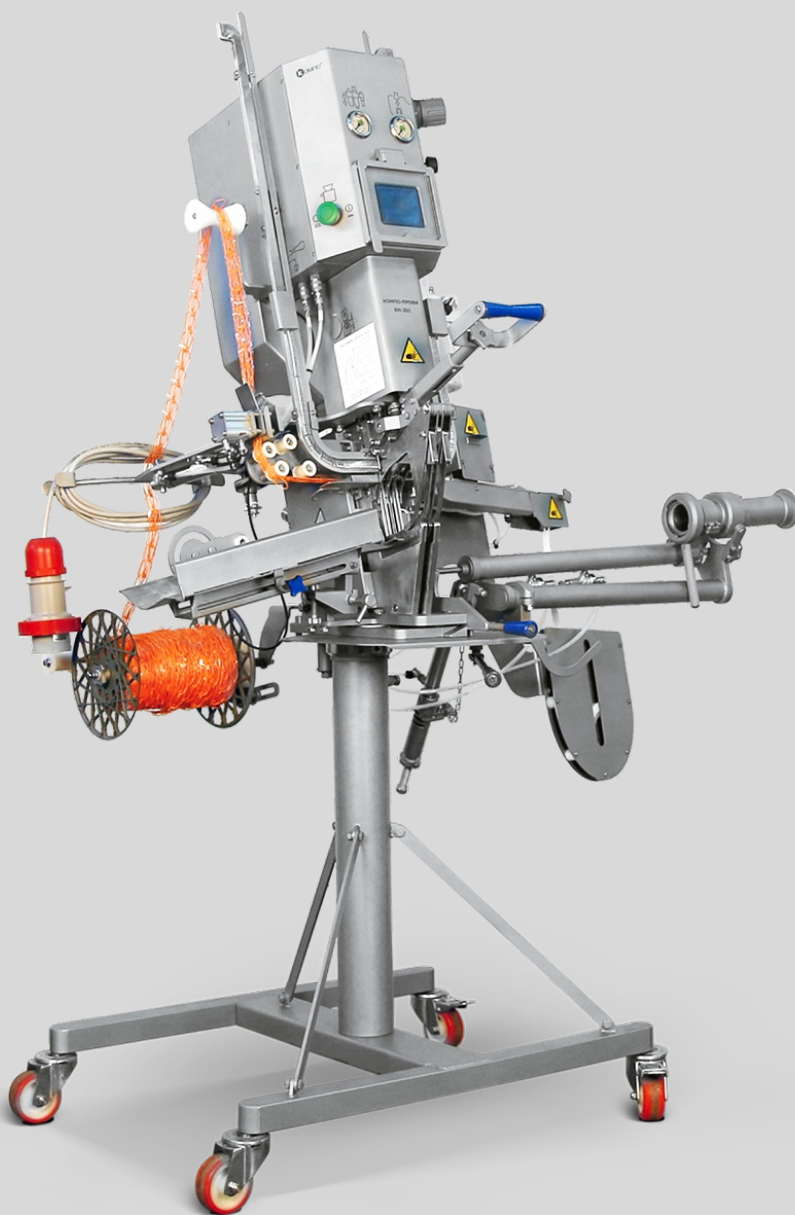


---

# Semi-automatic clipper KN-201



The KOMPO PROFI KN-201 semi-automatic clipping machine is designed for producing sausage sticks using protein, polyamide, cellulose, and fibrous casings. The clipper can produce sausages with diameters ranging from 30 to 80 mm, including single sticks, chains of sticks, and ring sausages with loops or strings.

The design features of the casing clamping unit and clip application are specifically designed for efficient processing of protein casings.

The clipper application is not limited to meat processing and extends to stuffing of various paste-like fillings into tubular casings in the dairy, fish, poultry, and other industries.

## Advantages:

- Electronic control allows increase its efficiency and productivity, dose precision;
- Electronic control panel with touch screen;
- Minimized clamping width, optimal jaw convergence trajectory, and a special jaw profile specifically for minimal casing damage during twisting; this facilitates highly effective clipping of delicate collagen casing;
- Three tray versions (tray with optical sensor, with mechanically activated flag, wide tray for ring sausages);
- Compatible with a filler of any manufacturer;
- Clips pressure adjustment, clips forming speed adjustment keeping high pushers speed up to the start point of clips forming around casing twist;
- Adjustable clip clamping force;
- Adjustable clean sausage tails;
- Easy to adjust movable cog axle;
- Dosing of the weight of the stick being filled using a "timer", "flag" or "filler";
- Adjusted active casing break;
- Length adjusted clamping handle;
- Easy removal of used loop tape;
- Improved loops feeding system.

## Technical specifications

Model	KN-201
Clip application, clamping and cutting sausage stick after complete closure of the clamp by the operator (no dampening), s, max	0,6
Casing caliber, mm	
protein	30 - 55
polyamide	30 - 80
Type of casings clipped	polyamide, fibrous, cellulose, collagen,
Type of clips*	B, BP
Clip clamp drive	manual
Clipping drive	pneumatic
Stick cutting	automatic
Loop feed	automatic
String feed	option
Net accumulator	option
Distance from floor to spindle axis, mm	950-1150
Rated supply voltage, V	220
Air pressure in the working pneumatic network, Mpa	0,6 - 0,7
Dimensions, mm, max:	
Length* Width* Height	1500*800*2000
Net weight, kg	140

\* The clipper can be made to fit other types of clips