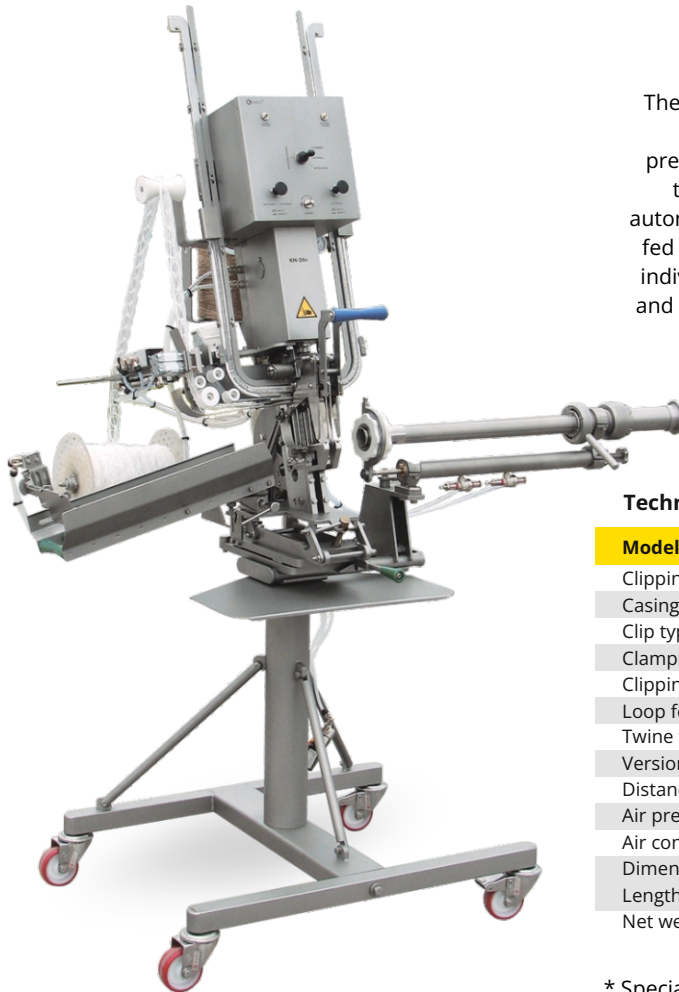


KOMPO KN-24P

SEMI-AUTOMATIC CLIPPER



The clipper KN-24p is designed for clipping polyamide, cellulose, collagen and fibrous casings. Simultaneously the end of the previous stick and the beginning of the next stick are closed and the casing between the sticks is cut. The formed stick is cut in automatic mode. If necessary, a string loop for stick suspension is fed under a clip. The clipper design makes it possible to produce individual sticks of the set size, circular or semi-circular sausages and sausage chains. Suits to a wide spectrum of meat processing enterprises with various outputs.

Technical specifications:

Model	KN-24p
Clipping cycle, second	1,5-4
Casing caliber, mm	30-80
Clip type	B, BP
Clamping mechanism	manual
Clipping mechanism	pneumatic
Loop feed	automatic
Twine feed	optional
Version	floor standing
Distance from floor to stuffing horn, mm	950-1150
Air pressure, mPa	0,6-0,7
Air consumption per working cycle, liters	1,6
Dimensions, mm:	
Length*Width*Height	1500*850*2000
Net weight, kg	130

* Special order KN-24p clipper may be manufactured for any type of clips







ADVANTAGES:

- automatic delivery of loop and string for both sausage sticks and sausage chains;
- dosing of the weight of the sausage being filled using a "timer" and a "flag" for controlling the filler;
- from the clipper or using the function of dosing by the dosing filler;
- compatibility with a filler of any manufacturer;
- regulation of stick filling density;
- manual clamping drive and pneumatic clipping drive;
- automatic control of the cut-off blade drive;
- reconfiguration to various casing diameters without disconnecting the clipper from the filler;
- possibility of using PCE type clips A (on custom-built machines);
- versatility, simple maintenance, reliability and low operating costs.



LLC "Machine-building enterprise "KOMPO"

Republic of Belarus
224032 Brest, st. Y. Kupaly, 106 A
www.kompo.com
e-mail: trade@kompo.by



 +375-29-722-09-10
 KOMPO_COM
 kompo_by
 kompoequipment