



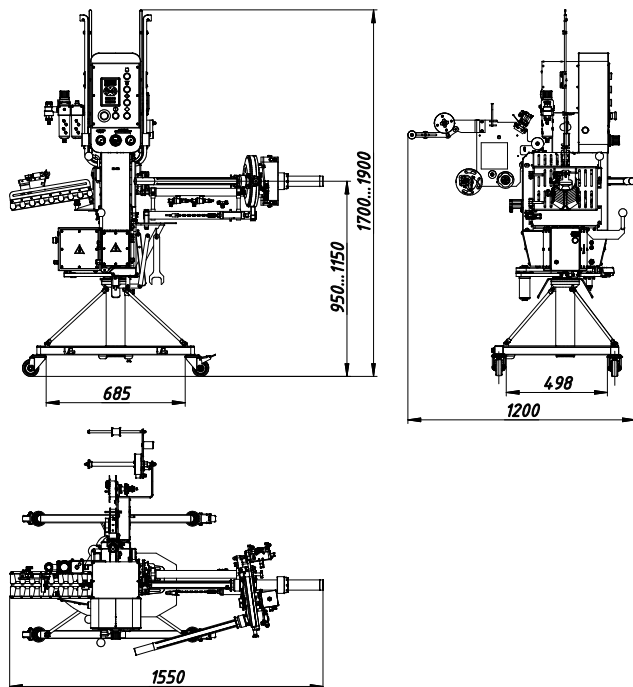
# KOMPO KN-32

## AUTOMATIC DOUBLE CLIPPER



## KOMPO KN-32

### AUTOMATIC DOUBLE CLIPPER



Double automatic clipper KOMPO KN-32 is intended for manufacturing sausage sticks in automatic mode using various casings. The clipper allows producing sausages within the range of diameters from 30 to 80 mm in the form of single sticks or chains. Ensures stable operation mainly with polyamide casings.

The scope of the clipper use is not limited to meat processing and extends to forming paste-like fillers (ice cream, processed cheese, curd mass, butter, mayonnaise, animal feed) into hose casing in other areas of food industry. The KN-32 provides the required density of various fillers with the temperature of at least 0 °C.

#### ADVANTAGES:

- due to the central clamping device, the casing shift is reduced to zero;
- casing reloading time reduced due to the two-cog turret feeder with both manual and pneumatic rotation of the cogs;
- simple reconfiguration to various casing diameters;
- automation of all operations of the work cycle, including loop feeding for both individual sausages and sausage chains;
- dosing of the stick to be filled by "time", "flag" or "dosing filler";
- possibility of unitization with a filler of any manufacturer;
- simple regulation of sausage filling density;
- universality, simple maintenance, reliability and low operating costs;
- possibility of combined operation with automatic feeding clips device.







#### Technical specifications:

Model	KN-32	KN-32-01	KN-32-02
Clipping cycle, second	1	1	1
Casing caliber, mm	30-80	30-80	30-80
Clip type	B, BP	B, BP	B, BP
Clamping mechanism	pneumatic	pneumatic	pneumatic
Clipping mechanism	pneumatic	pneumatic	pneumatic
Loop feed	automatic	automatic	automatic
Double horn turret system	-	manual	pneumatic
Version	floor standing	floor standing	floor standing
Distance from floor to stuffing horn, mm	950-1150	950-1150	950-1150
Air pressure, mPa	0,6-0,7	0,6-0,7	0,6-0,7
Air consumption per working cycle, liters	1,7	1,7	2,0
Dimensions, mm:			
Length*Width*Height	1135*1455*1900	1200*1625*1900	1200*1550*1900
Net weight, kg	175	200	200

\*Special order KN-32 clipper may be manufactured for any type of clips.

#### 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