

Fish, fish liver and seafood processing lines and equipment

Round can labeling machine

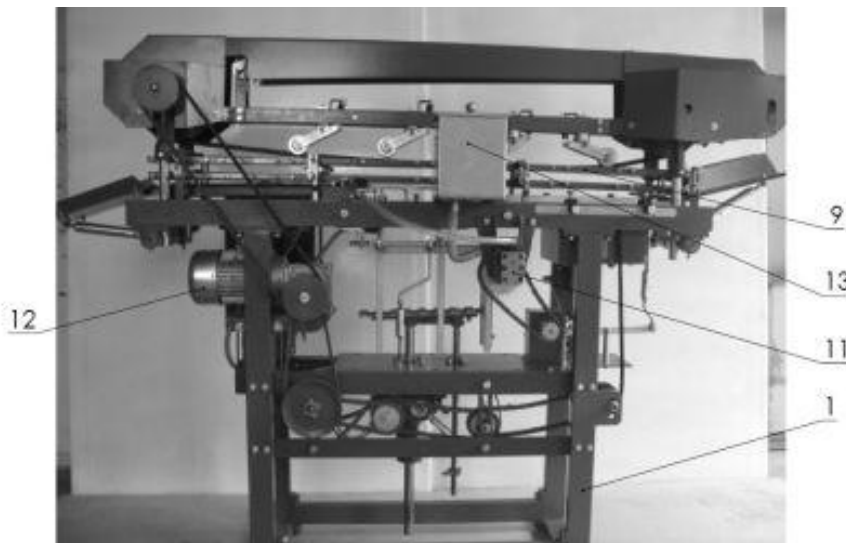
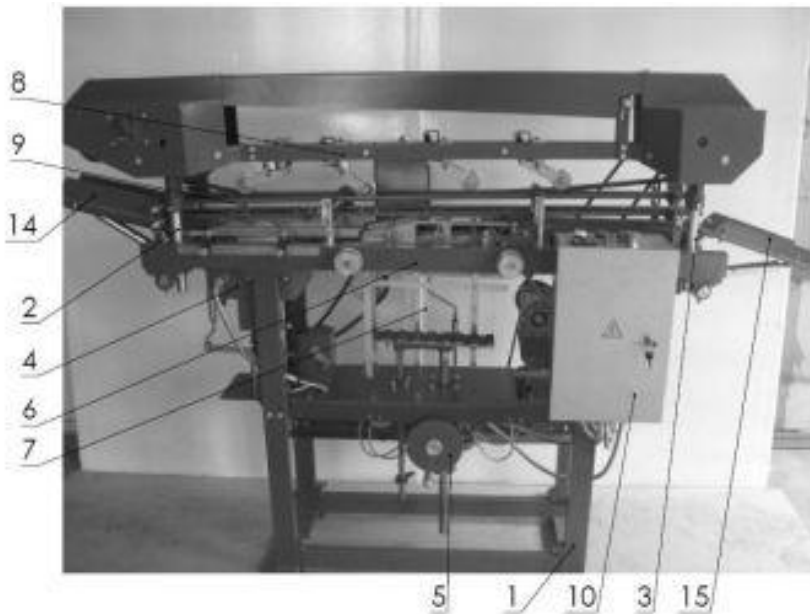


Labeling machine is designed for sticking the label on the side of the metal round tin can using the method of wrap-around.

Machine can be used in packaging lines of canned dairy, meat, fish and vegetables, as well as for packaging canned fish in the lines are installed on ships.

Specifications:

Productivity:	
- Semi-automatic mode, not less	6000 - 9000 cans per hour
- Automatic mode, not less	9000 – 14000 cans per hour
Type of machine	Linear, continuous
Installed power, kWt	1,55 kWt, 380±38 V / 50±1 Hz
Power consumption, max	0,9 kWt/h
Dimensions, mm	
- length	2000±50
- width	700±50
- height	120±50
Area used, m3	1,4 m3
Weight, kg	290 kg.



Labeling machine structure:

1. frame
2. rack left
3. rack right
4. glue bath
5. labels feeder
6. table
7. labels storage bin
8. clamp
9. guides rails
10. control panel
11. glue pump
12. drive unit
13. container for the glue
14. the receiving table
15. discharge table



[DEMO VIDEO LINK](#)

Fish, fish liver and seafood processing lines and equipment