

Machine is intended for application of labels from continuous polymeric tape on the tanks of round and square shape with rounding. It contains driving vacuum drum 14, facilities for supply 12, 13 of label tape 7 from the bobbin 6 to the drum surface, application 15 of glue on the surface of tape, cutting 16 of the tape into separate labels 46, advance 2 of tanks 4 and pressing 18 of labels against the tank. Device for application of glue includes a bath 21 for glue with a roller 19 mounted inside the bath, and a roller 20 with contact plate 33 and electric heater 44. In the cavity of roller 19 a screw 25 is motionlessly mounted for supplying the glue during rotation of shell of roller connected by cut with the tank 21, to its side. The external surface of plate 33 comes out from the limits of the side of roller 20. Roller 20 is located next to the drum 14. Axis 23 of its rotation is located at equal distances from the surfaces of drum 14 and roller 19. Tape 7 is fed between the surfaces of drum 14 and roller 20. During each revolution the plate 33 touches the surface of roller 19 and transfers the glue from it to the tape 7. This design contributes to reduction of thickness of the layer of glue on the tape and time for the tape feed from the position of application of glue to the position of its cutting. As final result, this contributes to the elimination of defects at pasting of label on the tank, to simplification of the machine and to reduction of its overall sizes.