

A device for distributing a flow of bottles consisting of a feed plate conveyor, a drive mechanism of the bottle flow divider, a roller distributor of bottles, discharge conveyors and guides for bottles, is characterized in that the unit of drive mechanism of bottle flow divider consists of a rotating triangular sprocket, which is made in the form of an isosceles triangle, on the sides of which at an angle of 120° depressions are located with a diameter greater than the diameter of a bottle, and on the tops of which rubber rollers are mounted with possibility of their free rotation in a vertical plane about a fixed axis.