

The invention relates to measuring equipment And can be used in all areas of national economy, in particular for dozing drinks. Problem of the invention is in increase of functional possibilities of liquid dozer. Liquid dozer has sealed body placed in vessel with liquid being dozed, branch pipe of excess pressure, outlet branch pipe lower end of which is placed over the bottom of the body, and intake branch pipe upper end of which is placed in the body between the level of surface of liquid in vessel and the lower end of the outlet branch pipe length of which is smaller than length of intake branch pipe, at that outlet branch pipe and intake branch pipe are installed with possibility of vertical displacement with respect to the body. Liquid dozer has at least one silphon that is hermetically connected to the body of the dozer and outlet branch pipe or intake branch pipe, and to upper ends of the branch pipe of excess pressure and outlet branch pipe flexible hoses are connected.