

The invention relates to area of instrument-making. Dozer has two measuring vessels with immersed to those siphons, flow switch, liquid supply pipeline with control unit. Each measuring vessel consists of two parts: upper/ rigid, with larger cross section, and lower, silphon one, with smaller cross section, to its basis it is rigidly and hermetically connected, to "ridge" of siphon disc is attached, this is made of ferromagnetic iron, coaxially to it magnet is placed, this is attached to control screw that has possibility of vertical displacement with respect to rigid part of measuring vessel, central hinge of flow switch if placed in fixed holder that is rigidly connected to upper rigid part of any of measuring vessels.