

99-0096

The invention refers to the agriculture, namely, to means for milking units diagnostics by an artificial udder nipple.

The artificial udder nipple contains a body with an operator in the form of an udder nipple of milked animal, an annular space filled with a liquid and closed from the outside with an elastic sealing ring, meter for vacuum gauge pressure value, an auxiliary tubular channel into the udder nipple operative part, a pulsation indicator connected to the annular space. The novelty consists in, that into the body it is additionally introduced a liquid pressure regulator coupled to the annular space and the capacity of which is filled with liquid, the annular space is executed along the total length of nipple operation part and inside it is installed a safety hollow cylinder embracing the axial channel tube, having stiffness exceeding the elastic sealing ring stiffness and the meter of the vacuum pressure value and pulsation indicator are made in the form of electronic measuring pressure converters, e.g., on the base of semiconductor sensors.

The result of the invention consists in increasing the measurements accuracy.