

A device to milk animals contains teat cups, connected with a collector and a pulser, vacuum pipings, connected with the collector and the upper part of a milking bucket, with the hollow of which a pneumatic pump with a drive is attached. The milking bucket is provided with a transversal partition with an axial opening and a valve forming a container for making vacuum therein in upper part thereof. The invention relates to agricultural machine-building for animal husbandry and can be used for milking animals, preferably at personal household plots.