96-0060

The invention relates to the air exchange and may be used in the agriculture, particularly, in the storage ventilation systems.

The fruit storage ventilator comprises a damper articulated to the ventilator opening in the form of a bell-crank and limiters of its position. One of the bell-crank arms is made with a cavity, into which are disposed a resilient ice capacity and an opposing spring, interacting with the cavity face. The damper outside is thermal insulated.

The technical result consists in redistribution of the mass relative to the hinged support and removal of the damper outside indirect contact with the free air.

Claims: 1 Fig.: 1