95-0380

The invention relates to the incubators, particularly, to the household incubators for domestic birds hatching and may be used in the individual and collective farms.

The problem of the invention consists in increasing the reliability of the incubation and humidity conditions maintenance, power consumption decreasing, autonomity increasing and exploitation convenience.

The novelty consists in the fact, that the incubator is manufactured of two sections, every of each communicates with the outdoor air through the ventilation openings closed with valves-blinds, moreover, one of the sections is provided with the heat water filled accumulator, the cover of which has bilateral ribbing, and the other section contains the reversive ventilator, directing the air stream through the canal and heat accumulator to heating, or through the ventilation openings to refrigeration.

The other difference consists in the fact that the humidifier is manufactured in form of discs set semisubmerged into the water and of the shovel wheel mounted in line and having the braking possibility, which are setted in rotation by the air stream from the reversive ventilator.

Moreover the incubator is provided with the egg tester in the reservoir of which the hatching birds are kept, and luminescent lamps are used as heaters.

Claims: 3 Fig: 2