

A device for cleaning downy-feather material contains series-connected a chamber of loading with loading and unloading holes, a chamber of cleaning made in the form of a labyrinth, with inlet and outlet, chamber of gathering of the clean material with an inlet made with possibility of filling article with the clean material, and an outlet, an unit of evacuation of air and a disinfecting device; moreover the outlet of loading chamber is connected with the inlet of the chamber of cleaning, which, in turn, is connected with the inlet of the chamber of gathering of clean material, which is equipped with means for fastening the article, the loading chamber is equipped with at least one tube for supply of air with sprayers at the end made with possibility of changing the direction of air outlet from sprayers. The sprayers of tube for supply of air are directed tangentially toward the frontal wall, the bottom together with frontal and back walls of loading chamber have a form similar to parabola. The outlet of loading chamber is located in the middle part of side wall, and the labyrinth of cleaning chamber is formed by T-shaped partitions.