

In a domestic automatic clothes washer with front-loading there is a multi-chamber device with a pipeline for detergent feeding to the washing tank. It has as well a closed contour for drying air circulation, an exhaust channel for the air. Pipeline for feeding detergent and condensation unit are arranged as one universal pipeline module situated between the unit for the detergent inwashing and the reservoir for the detergent. Humid air that goes out is directed out of the chambers, to the fan, through the unit for the detergent inwashing. To cool and to dry the air cooling water is fed to the universal pipeline module. Lines for the detergent feeding in and for the exhaust dry air flow are combined, supply of water portions corresponding to specific steps of the machine technological cycle is provided, through one pipeline, and automatic washing off of the fibers present as sediments on the pipeline walls.