

Discharge unit of a tank has a housing with a saddle, on which a standpipe is installed, a valve with sealing element, interacting with the saddle and the drive of the valve, comprising of vertical beam, with its one end being threaded, screwed to a threaded bushing of the standpipe, and the other end coming to a pouring mouth, placed at the upper part of the vessel; it has a handle, by means of which the valve is controlled, and a system for controlling the valve closing tightness. Use of the device proposed makes it possible to increase reliability of keeping the tank innage due to elimination of possible linkages, and this, in its turn, increases ecological safety of tanks use, in particular, at transportation of aggressive and inflammable products.