

A valve unit of vacuum servo contains vacuum and clack valves which are formed by two locking cups, connected by flexible leak-tight connection, and placed in the part of piston sealed relative to booster casing. Two locks of valves are located between the seats of vacuum and clack valves. The lock of vacuum valve is connected by flexible leak-tight connection with the piston, and the axial displacement of the locks of valves relative to the piston is limited by supports.