

A safety valve for control systems of fluid power transmissions has a body with channel for working liquid supply. The body of the valve is placed with possibility of motion in axial direction in the rebores of the basic part with pressure cavity and is equipped at the side of the after-valve cavity with threaded plug with a bottom with circular depression at periphery, this forms a membrane, at one side it holds the spring of the shutoff body, and at the other side it rests with the boss at the central section of the bottom on the basic part.