

This invention deals with fire-safety technique. The device for fire suppression has a vessel with fire suppression matter, in the bottom of which an inlet head and a node of flux dissection are installed, this one is made as a bushing with a cutter. The cutter is placed in a tank, at that the node of flux dissection is changeable, depending on the type of a fire extinguishant; and the fire extinguishant is under pressure of compressed air. Such an implementation of the apparatus leads to increase of the fire extinguishing efficiency.