

A vibro-protective device for a manual perforator includes a holder connected to the body of perforator, main flexible rods placed in parallel to each other, normally to direction of feeding motion, additional loads connected to the ends of the flexible rods, and a handle connected to additional loads through holders due to springy link. Between the handle with holders (brackets) and additional loads additional flexible rods are placed vertically, the middle sections of those go through additional loads.