

The invention relates to the mechanical engineering, namely to devices for flexible hose connection to the rigid elements.

The nipple (1) connection to the flexible rubber hose (11) with metal braid (10) comprises a bush (2) with inner thread (3), wherein it is screwed the nipple (1). Into the bush (2) round the circles there are made two rows of threaded holes (5, 6), displaced about each other, wherein there are installed swaging elements. Into the bush (2) round the circle it is made one more row of threaded holes (4), wherein there are installed swaging elements. The swaging elements are made in the form of threaded plugs with internal hexagon or screws with cap (7, 8, 9). The first row of threaded holes (4) is meant for swaging round the nipple (1) the metal braid (10) of the hose (11), on the outside and on the inside of which it is removed the rubber layer, and the other two rows of threaded holes (5, 6) are meant for swaging round the nipple (1) the metal braid (10) and the inner rubber layer (12) of the hose (11). The screws with cap (7, 8, 9) are made with the possibility of cutting their caps up to the level of the outer diameter of the bush (2) after nipple (1) connection to the hose (11).

Claims: 2

Fig.: 1

