

Invention relates to the branch of metallurgy, in particular, to the design of facilities for dosed tapping of steel from tundish ladle of machines of continuous casting of steel. Stopper-monoblock contains drawn-out housing made of refractory material with a through axial channel and point of its attachment to the lifting mechanism, which includes a rod with central gas-feeding channel located in the axial channel, said gas-feeding channel is connected by its upper part with the help of external screw thread with a pressure nut, being rested on the metallic disk, adjoining the upper end of drawn-out housing, cylindrical bushing and annular sealing element rigidly fixed in the upper part of the axial channel of drawn-out housing, in this case, the lower part of the rod is cylindrical and is equipped with supporting edge. Folding design of annular sealing element made of O-rings of elastic heat-resistant material with metallic separating washers located between them ensures increase of hermetic sealing of axial channel at multiple use of sealing element.