

A device for blocking leakages from hollow magneto-conductive articles has: a body; sealing unit installed in the body and equipped with end support for pressing changeable sealing gasket to the wall of the article and device for reciprocal displacement of that support; at least two controlled magnetic stoppers with axial symmetry each of which is in console way placed with respect to the body, kinematically connected to it and has two magnetic blocks placed one over another, each of those consists of magneto-conductive plates and plates of permanent magnets that alternate, and those blocks are connected to each other by cylindrical hinge for closing-opening magnetic field with respect to the wall of the article at turn of one of blocks with respect to another. For reliable closing through defects in walls of the articles with arbitrary curvature each magnetic stopper is hinged in far from the body end of own rod-carrier; and each such rod-carrier is with the other end connected to the body by cylindrical hinge and in the middle part is additionally connected to the body by controller of angle of inclination with respect to sealing unit and is equipped with stopper of chosen angle.