

End gasket comprises rotary ring connected to the shaft and tightened with respect to it, a movable ring connected to the body and tightened with respect to it and a springy element placed in the working space of the body. According to the invention the fixed ring has a plug with re boring installed concentrically with respect to the inner cylindrical surface and tightened at the ends with respect to the movable ring. The plug forms with the inner cylindrical surface of the fixed ring a cavity connected with openings to the working space of the body.