

A jet two-sided orienting device comprises a body, whose interacting with an object manipulation surface is cylindrical in shape. Perpendicular to its axis a nozzle is symmetrically made for connecting a working chamber with atmosphere. Axes of the object of manipulation and body are arranged in same plane parallel to each other, and a gap is created between their cylindrical surfaces when working. On the body from the side of surface interacting with the object of manipulation an inner casing is fixed by a rectangular L-shaped rod, the casing is made of a rectangular part and a cylindrical part, forming an inner working chamber. The cylindrical part of the inner casing interacts with the object of manipulation, its axis coincides with the axis of the body, perpendicularly to the axis of the cylindrical part of the inner casing an orienting nozzle is made symmetrically for connecting the inner working chamber with the atmosphere.