

A device for closing glass jars with metal lids comprises a pressure plate with a handle, a central stepped threaded axle, a sliding nut, a lever with a handle and at least with one closing roller. The lever with handle is mounted on the axle with possibility of rotational and radial movement. The handle is rigidly fastened on a step of axle of larger diameter. At the bottom of the handle a cavity is made, in which on the thread of axle of larger diameter a sliding nut is mounted with possibility of up and down movement. In the axial holes on cylindrical surface of nut ends of a connecting rod are mounted. The basis of connecting rod is movably connected to the lever. The closing roller is movably fastened on the axle on the lever with possibility of rotation.