

The invention relates to slider bearings and can be used in supports with high load, for instance in gas-oil producing equipment. A slider bearing has a body, a shaft spindle and bushing enclosing it. In the bushing, at side of its edges, two cavities are provided, as cylindrical recesses separating the bushing to the part enclosing the shaft spindle and support part. Besides that, bearing has two elastic sealing partitions placed between those parts of the bushing, at side of the ends of those. At that in the bushing and the body system of channels for passage of oil through those cavities before falling to gap between the spindle and the shaft is provided. The invention makes it possible to increase operation ability of the bearing through optimal combination of yielding of bearing and intensive removal of heat generated in the process of operation from it.