

The invention relates to designs of slide bearings. A slider bearing for small specific loads has installed in the body and enclosing the shaft porous liner with sealed ends and pores filled with fluid lubricant. In the body at side of liner a circular slot is provided, this forms with the outer surface of the liner a chamber. In the body opening is provided, this connects the chamber with environment, with back valve placed there. The invention makes it possible to prevent takeoff of liquid lubricant from working zone of the slider bearing and to form good conditions for friction at running-in period of operation.