The invention relates to the field of mechanical engineering, namely to packing screw feeders for open bags. The screw feeder comprises a control panel (12), a bunker (1) with a screw conveyor (2), fixed on the upper part of a rack (3), it further contains a bag-holder (6) and a base plate (8), fixed on a separate rack (5) and placed together on a strain gauge (4), which is rigidly fixed on the lower part of the rack (3).

Claims: 2 Fig.: 4

