

A vibration drive of crusher contains a table connected with vertical guides mounted on basis and which interacts with two horizontal eccentric shafts located in parallel from the opposite sides of table, one of which is driving. The drive is equipped with connecting rod and two sliders installed in horizontal guides. The working surfaces of the sliders and guides are cylindrical and have the same radius. Each shaft is made with three eccentric sections, two of which are connected through the bearings with the sliders, and the third one - with connecting rod. The third section is made under the condition of displacing its axis in the plane perpendicular to the plane of the arrangement of the axes of first two sections for the eccentricity being identical for all three sections.