

The invention relates to the general mechanical engineering and can be used in mechanisms for driving the driven member by needed law in one or opposite directions. The cam-lever mechanism includes a crank connected to a connecting rod which is pivotally connected to the rocker arm freely fit on a rocking axis with the driven element, double-arm lever with the axis of swinging on the beam to one side of which a roller is fastened which slides and rolls in a fixed profiled groove of the cam. As the driven member there is an additional driven beam pivotally connected to the two-arm lever at the opposite side with respect to the roller via an additional connecting rod of the second circuit. The technical result is in increase of functionality of the mechanism in the process equipment by replacing the prismatic pair with the rotational one, thus making it possible to choose rational mechanism parameters and to increase the transmission ratio.