

Invention relates to the machines for cutting of meat into pieces. Essence of the invention: machine for cutting of meat into pieces contains bed, duct with feed unit, in exhaust duct of which are mounted two perpendicularly placed mobile vertical and transverse knife frames and disk mechanism of cutting. The frames are stringed and contain the adjustable bushing, and the transverse stringed frame is connected to the mechanism of cutting, the diameter of disk of which is greater than the distance between the strings of the transverse stringed frame. The realization of invention will allow to increase productivity and to decrease the power consumption of machine.