

A dozer for plastic mixtures contains a chamber, a pressurizer located in it, made in the form of cylinder with pushers and a partition installed at the inner wall of the chamber and forming cuttings in which the pushers are located. The partition is installed at the inner wall of the chamber movably with possibility of changing slit between the partition and cylindrical surface of the cylinder with pushers and its fixation. The invention relates to the processing equipment for plastic mixture dozing and can be used in the baking industry for dough or sponge dozing.