ABSTRACT

MAKING MACHINE KNEADING CRACKERS

by:

DWI KURNIAWAN

Home business industry is the existence of micro enterprises in Indonesia is increasingly gaining the attention of the government and society so that the number is increasing. To get a product that has a good quality of the industrial system or operating system in the manufacture of crackers need to be addressed, in addition to keeping the engine can work optimally we need to hold a care and maintenance of the machines used for the production of crackers.

In making the cracker dough mixing machine used materials are: iron plate, angle steel, and stainless steel plate. Where the iron plate and angle iron used to make the frame and the motor holder, while the stainless steel plate is used to make dough crackers tank. The first step in making this machine is making an image, followed by the cutting of materials that have been measured. Once all the ingredients are available, switching performed at each section to be formed into a framework. Furthermore assembly process to attach the parts of the device. Total cost to make this machine is Rp. 3.300.000. -

Keywords: home industries, operational, cracker dough mixing machine.