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Examination	Not requested
Title of Invention	The automatic manufacture equipment of the loam brick.





Fig. 1



## [Title of invention]

The automatically manufacturing vellietor centropomus of the loam brick.

[The simple description of the drawing]

The first drawing is the part of the cross-sectional view of the present invention.

Figure 2 is a A-A line profile of the invention.

Figure 3 is a main part sampling perspective view of the invention.

This content did not gather the technical content since the main part disclosure gun.



## Claim 1:

The automatic manufacture equipment of the loam brick in which the crank arm is firmly in both sides of the roller rotary shaft in the lower part it inserts and it firmly installs in the round trip piston rod of the hydraulic linkage which is firmly installed in one side of the gas and the lower part which firmly installs the pipe of number of the hollow frame becomes in the concave portion with the divination paper and it firmly installs in the piston rod of the hydraulic linkage which it dually firmly installs to respectively can run the operation aperture and the upper frame extruding the mesoporons mold frame in the top and in which the side trimming cutter is by axis installed and which becomes lower member dental plate having the concave portion in the through—hole in which the constant interval incision hole and drum through—hole are formed in the gas center into one side, and mounting the mold frame in which the lower part is opened, and drilled in the one side.

\* list of reference: it discloses with the initial application contents.