World Academy of Science, Engineering and Technology International Journal of Industrial and Manufacturing Engineering Vol:10, No:05, 2016

Ginger Washer Tool Using Pedal to Increase the Quality of Herbal Medicine

Authors: Finda A. Mahardika, Niken Aristyawati, Retno W. Damayanti

Abstract : Improvement technology needed to increase productivity of home industry that make herbal medicine is ginger washer tool. To solve this case, the writers develop existing technologies to create a tool that serves as a wash of ginger. This washer uses pedal tools to help the brush washer move. This tool is expected to produce ginger with good quality. In addition, this tool is also expected to be able to save time as well as water used when conducting the process of leaching. This tool is based on the size of the anthropometri people of Indonesia for the results of an ergonomic. The activities carried out by conducting a study of theory, experiment based on existing theories and make modifications based on the results obtained.

Keywords: ginger, ginger washer, technology, pedal

Conference Title: ICIEM 2016: International Conference on Industrial Engineering and Management

Conference Location : Berlin, Germany **Conference Dates :** May 19-20, 2016