Aspects regarding the influence of pressure from continuous vacuum pipes of the can milking installations upon the working

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The paper presents the conclusions of some tests made with different types of pulsator on a self design stand fitted with a can milking installation at different values of the inside depression of continuous vacuum pipe. The tests were done in Husbandry Machines Laboratory from University of Agricultural Sciences and Veterinary Medicine – Iasi, Romania. During tests instead of milk water was using. It was study in principal the influence that the depression value from the vacuum pipes has upon the working frequency and working phase ratio.