Modelling of mixing process into a volumetric type reactor of formation

© Andrey A. Permyakov, Tatiana A. Eneikina, Marsel I. Gainutdinov,*⁺ Alexev I. Hatsrinov, and Yury M. Mihailov

The Federal State Enterprise "The State Scientific Research Institute of Chemical Products". Svetlaya St., 1. Kazan, 420033. Tatarstan Republic. Russia. Phone: +7 (843) 544-07-21.

*Supervising author; ⁺Corresponding author

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Abstract

The results of calculation of water mixing process into a volumetric type reactor with two-level and three-level blade mixer on ANSYS program are submitted in this work. It is showed, that circular velocities of a stream at walls of a reactor are on 19-37% less by using of a two-level mixer, and velocity of an ascending stream is half as large in comparison with a three-level mixer. The three-level blade mixer is recommended and installed in a 45 litre reactor.