

Chemical Reactor Design Technology Overview

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The reactor design was the objective of the chemical industry well before the first process design methods were developed. The first systematic approach used for optimization for reactor design is dated back in 1960 by Aris (1960). The first reactors were single phase and the development of multiphase reactor network synthesis received attention only after the late 90's.

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A chemical reactor is an enclosed volume in which a chemical reaction takes place. In chemical engineering, it is generally understood to be a process vessel used to carry out a chemical reaction, which is one of the classic unit operations in chemical process analysis. The design of a chemical reactor deals with multiple aspects of chemical engineering. Chemical engineers design reactors to maximize net present value for the given reaction. Designers ensure that the reaction proceeds with the h

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