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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 reactor - Wikipedia

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A full list was published in Chemical Engineering Research and Design in 2006. [8] Richardson's first paper was on the fire hazards of liquid methane [9] and further papers on fire hazards followed until 1952 when he began to move into multi-phase flow (particularly gas–liquid flows) and rheology which became his main focus: his research was honoured in two issues of Chemical Engineering ...