EKATO

ADVANCED PROCESS SOLUTIONS

Mechanical Integrity of Complex Reactors



For customized reactors the main requirements come from the process – but process design and mechanical design have to be performed "hand in hand" to reach the best results. Let's have a closer look at reactor engineering!







We will talk about what has to be taken into account during engineering of an agitated reactor:

- Process design and mechanical design
- Modern engineering tools
- Scale-up of customized reactors / Joint Development / Guarantees
- Plant Engineering / Skid-mounted units
- Examples

Objectives

EKATO consults and accompanies its customers throughout their entire customer journey. Starting with the initial idea, through possible trials and subsequent scale-up into the industrial mixing process, to the actual mixing system - or even to the turnkey process plant.

In this webinar we want to give insight into engineering of customized reactors for most different applications, what details have to be considered for a successful engineering.

Target Group

General managers, process engineers, R&D specialists, production managers, buyers, project managers as well as anyone interested in process development, equipment engineering and production improvement.

Register here >