EKATO

ADVANCED PROCESS SOLUTIONS

Continuous Crystallization in a Draft Tube Baffled Crystallizer



Is particle size or PSD the main quality parameter for your product – the DTB crystallizer is the perfect process solution.







How does a DTB crystallizer work?

- Crystallization basics
- The DTB apparatus concept
- Efficient axial pumps the EKATO TORUSJET
- Scale-up of crystallization processes
- DTB crystallizers process examples

Objectives

In this webinar we will give insight into a well-established process variation to generate large crystals with narrow crystal size distribution. We will show how to overcome limitations by optimization of the apparatus geometry or the axial pump. How can a world-scale crystallization process be run robust as well as efficient? Let's get an overview on the strengths of this technology – by having a closer look at various examples from all over process industry.

Register here >