EKATO

High Efficient Axial Pump Impeller

EKATO TORUSJET

For Draft Tube Crystallizers or Reactors

Industries

- Chemicals
- Agricultural
- Plastics

Applications

- Draft tube apparatus
- Continuous crystallization
- Butyl rubber reactors
- Polycondensation reactors

Benefits

- Efficient pumping and suspending
- Controlled evaporation
- Low shear on particles
- Controlled particle size distribution
- Larger crystals

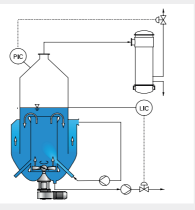
Features

- Defined pumping rates
- Efficient axial pumping inside a draft tube apparatus or reactor
- Energy saving design
- Reduced motor power





Well-balanced, low-shear flow field provides smallest possible strain on particles



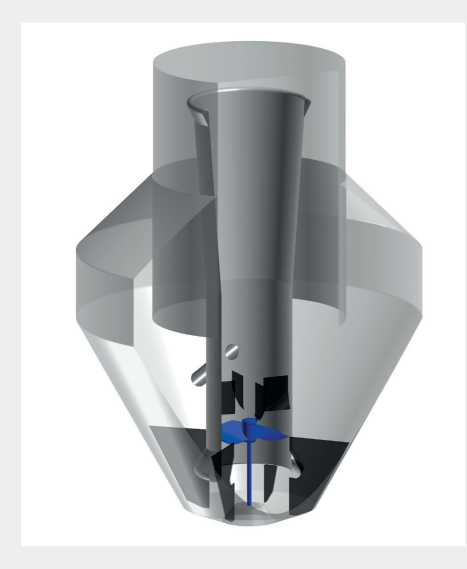
Designed for robust continuous crystallization processes



Novel blade shape generates efficient axial pumping

EKATO TORUSJET

The EKATO TORUSJET is the ideal impeller for draft tube applications like in continuous mass crystallization. Especially shaped blades minimize the shaft power for a constant flow rate and pressure drop. This provides a controlled particle formation process and allows the production of large crystals with a narrow particle size distribution.



Continuous Mass Crystallizer

Smooth redirection and guidance of the suspension flow, plus further reduction of shear on particles using a corresponding guide vane concept

