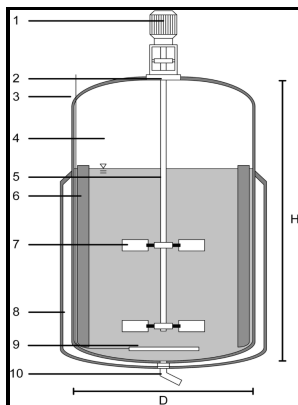


# Influence of agitator type on fluid dynamics and oxygen mass transfer in a pilot scale mixing vessel

University of Birmingham - Static mixers: Mechanisms, applications, and characterization methods



Description: -

- influence of agitator type on fluid dynamics and oxygen mass transfer in a pilot scale mixing vessel
- influence of agitator type on fluid dynamics and oxygen mass transfer in a pilot scale mixing vessel

Notes: Thesis (Ph.D) - University of Birmingham, School of Chemical Engineering.

This edition was published in 1992



Filesize: 18.97 MB

Tags: #Static #Mixers #in #the #Process #Industries—A #Review

## Static mixers: Mechanisms, applications, and characterization methods

These forces develop interparticle pressure, which also allows friction to act between point deformability, warrant further attention.

### Shear Thinning Fluid Mixing in Unbaffled Stirred Vessels.

Keeping our focus on efficiency for the process demands, as well as offering cost savings to the plants, AFX developed a clean edge impeller, also known as a ragless or non-stringing impeller.

### Dynamic modelling of an industrial R2R FCC unit

Velocity vectors at the laser measurement plane for PBT.

### Anti Bribery & Corruption Policy ★ AFX Holdings

It is commercially available in a powdered form, a granular form, or as a spray-dried product.

## Related Books

- [Slums of Baltimore, Chicago, New York, and Philadelphia](#)
- [Performance study of some directory structures for large files](#)
- [New status of Aden](#)
- [Management accountancy](#)
- [Child in the world, the world in the child - education and the configuration of a universal, modern,](#)