

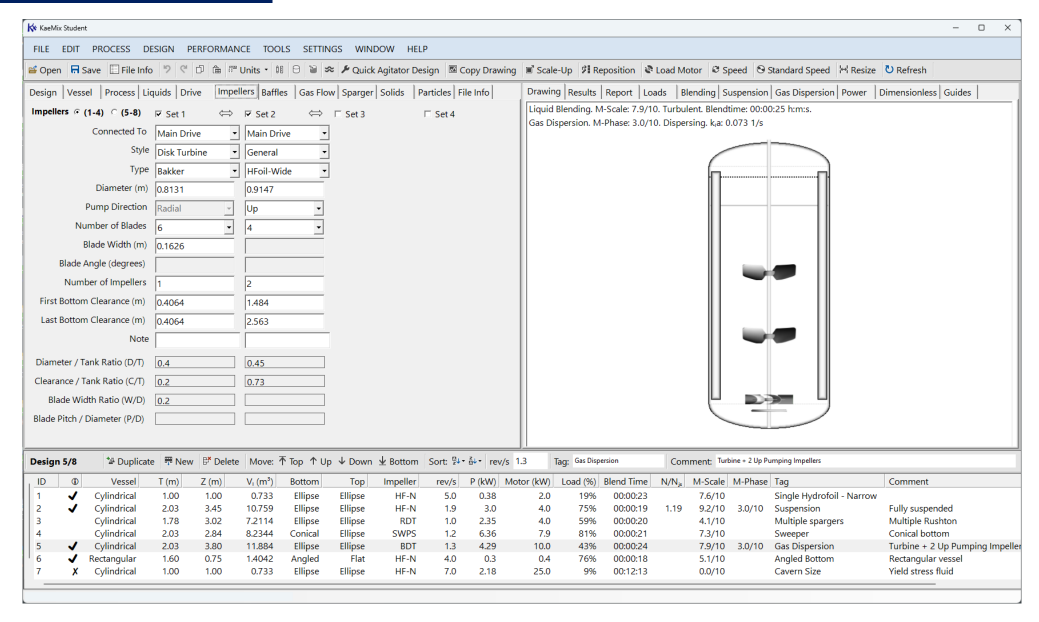
KaeMix Student 2024 Overview

KaeMix Documentation
August 20, 2024
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support@kaemixllc.com

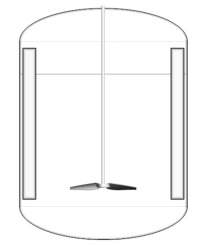
KaeMix Student FAQ

- What is it?
 Software to design and evaluate stirred fluid mixing vessels
- Where does it come from?
 It is developed by Dr. Andre Bakker, a well-known fluid dynamics expert
- Who is it for?
 It is for students, educators, and engineers who study stirred fluid mixing problems
- What can it do?
 Performance prediction for single-phase and multiphase stirred vessels
- What is it based on?
 Literature data and published correlations
- What is it not?
 It is not a CAD, CFD, or structural analysis program
- What kind of computer do I need?
 A standard 64-bit Windows PC with a screen resolution of at least 1920x1080 suffices no special hardware needed
- Where can I get it?
 It is available for free from KaeMix LLC

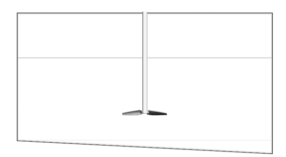
User Interface



Design Examples



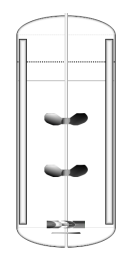
Default design: single hydrofoil



Rectangular vessel with sloped bottom



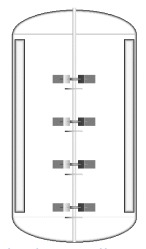
Multiple hydrofoils



Hydrofoils, a disk turbine, and gas sparger

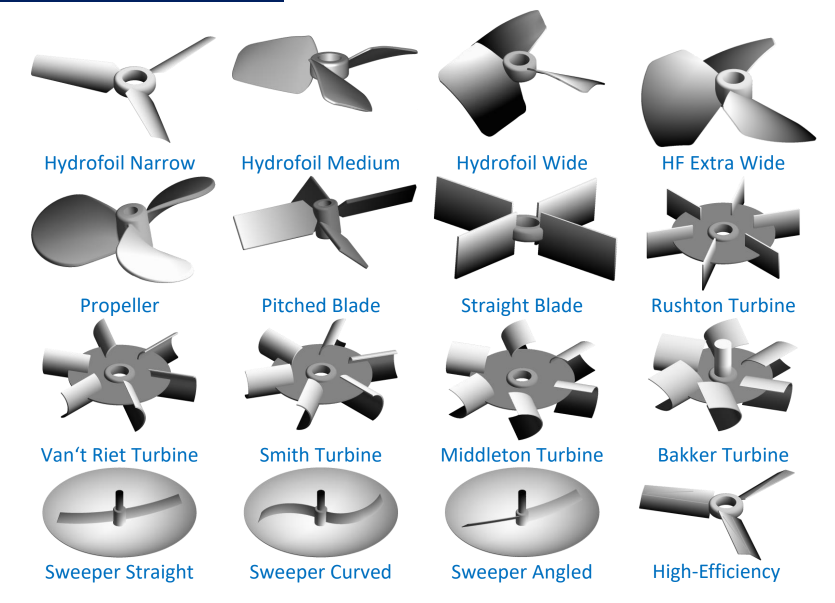


Hydrofoils and a sweeper



Multiple impellers and spargers

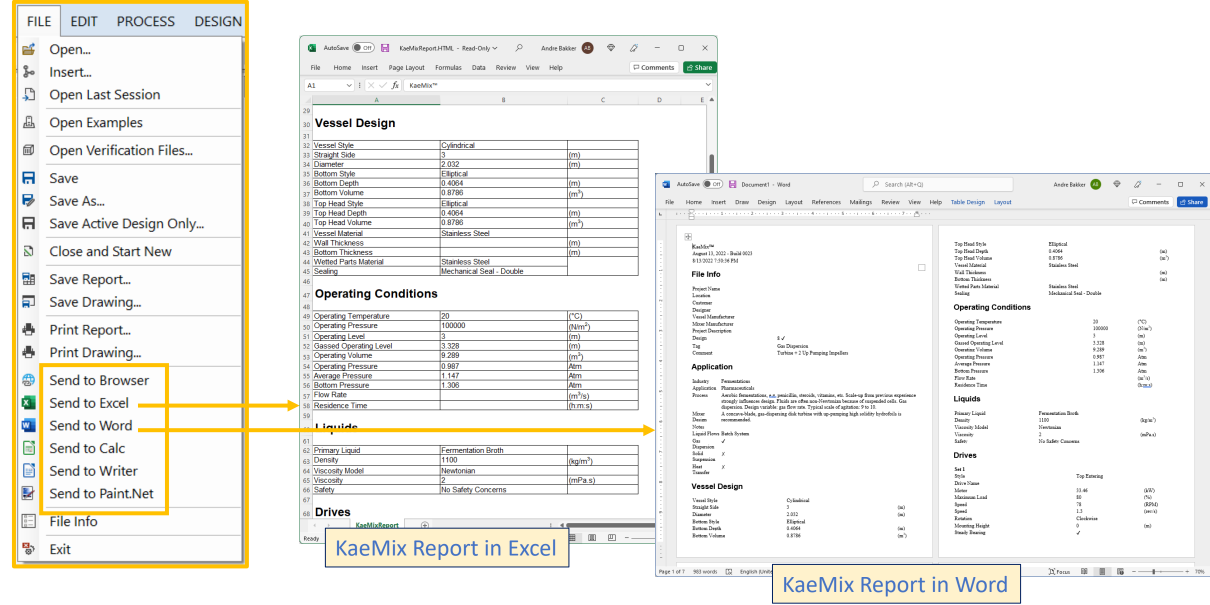
Available Impellers



Physics

- General: flow regime, dimensionless numbers, torque, power draw, flow rate, blend times, cavern size, etc.
- Materials: built-in properties for common liquids and gases, Newtonian, power law, yield stress fluids
- Gas dispersion: dispersion regime, gas holdup, mass transfer
- Solids suspension: just suspended speed, settled solids, cloud height
- Scale-up: by blend time, M-Scale, Froude, Reynolds, shear rates, tip speed, power / volume, torque / volume
- M-Scale: a 1 to 10 scale of agitation for liquid blending
- M-Phase: a 1 to 10 scale of agitation for multiphase applications
- Application guide: impeller and scale of agitation recommendations

Reporting



END