



Next generation reactor engineering





Flowid is an engineering company specialized in advanced reactor technologies for the chemical and pharmaceutical industries. The company's headquarters and laboratories are located in Eindhoven, the Netherlands. Strong collaboration between Flowid, Eindhoven University of Technology and a network of specialized equipment manufacturers guarantees success.

Improve your competitive advantage by implementing advanced reactor applications

Next generation reactor technology enables a faster and more cost-effective development of new and improved products and production processes. Innovative reactor technology provides unique process controllability resulting in savings in production cost, increased yield, safer work environment and reduced time-to-market. Subsequently, reduced energy consumption and reduced waste streams also meet environmental objectives.

Successful implementation of next generation reactor technology requires specialized expertise. Flowid has that expertise to successfully implement plants based on innovative reactor technology. Flowid offers a fully equipped application laboratory, accessible R&D projects and sophisticated tooling to optimize the economic benefits.



- Economic benefits through unique process controllability
- Fast and cost effective process development
- Specialized in advanced reactor technologies
- Hands-on approach

Application Laboratory

Flowid's application laboratory houses the largest diversity of worldwide innovative reactor applications. All ranges from lab to production scale are available for R&D experiments.

Tooling to optimize economic benefits

To prove benefits at an early stage, Flowid's proprietary software package calculates the optimal reactor configuration for both process settings and economic point of view.

Flowid B.V.

Helix Building, STW 1.50

PO Box 513

5600 MB Eindhoven

The Netherlands

T +31 (0) 40 247 45 45

E info@flowid.nl

www.flowid.nl

