

## Raising of the new technology platform micro- and millireactors

### Flow chemistry pavilion

At ACHEMA 2018 from the 11-15th June in Frankfurt am Main, Germany, the Flow Chemistry Pavilion in hall 9.2 is the perfect opportunity for visitors to learn more about the increasingly important topic of flow chemistry and continuous manufacturing in micro- and millireactors. Don't miss the chance to visit the exhibition area and listen to presentations featuring case studies from users of flow chemistry & continuous manufacturing – e.g. "Holistic Implementation of the Technology Platform Micro- and Millireactors" on 13<sup>th</sup> of June 15:45h - 16:15h.

[Ehrfeld Achema Events 2018](#)



### Inspiring talks at the ACHEMA

You want to talk to our application chemists, our technical department or even meet our managing director? So, you are very welcome at our main booth in the same hall (hall 9.2, booth D1a) for some inspiring conversations and some refreshment. Have a closer look at our reactors, mixers and heat exchangers from lab up to production of some thousand tons of product per year.

For detailed information about case studies using our reactors, please attend the talk "Flow Technology goes Production in Millireactors" on 14<sup>th</sup> of June 10:30h - 11:00h in the Session "Reaction technology - Microstructured reactors".

[Ehrfeld Achema Events 2018](#)



**MODLIB-MRT for LabVision®- Library for Micro Reaction Technology**

There is a new library available for the automation unit "LabManager", we use to control our MMRS system automatically. This new library enables the flexible design of micro reaction plants with preconfigured modules – ready to use. No single input of sensors in one module is needed anymore. The so-called project modules can be placed by drag-and drop on the user interface and are immediately functional. This ensures a time-saving and error-free configuration of different set-ups.

[MODLIB-MRT - Library for Micro Reaction Technology](#)



If you have any questions, we will be pleased to answer them by phone, email or in a personal meeting. Visit us under [www.ehrfeld.com](http://www.ehrfeld.com) to obtain an initial impression of our technology.

Or meet us in person at the next event:

[Analytica](#)

10<sup>th</sup> – 13<sup>th</sup> of April

[Jahrestreffen Reaktionstechnik](#)

7<sup>th</sup> – 9<sup>th</sup> of March

[ACHEMA Worldwide](#), hall 9.2, booth D1a

11<sup>th</sup>-15<sup>th</sup> of June in Frankfurt

[Chemspec Europe](#), hall 8, booth 117

20<sup>th</sup> – 21<sup>st</sup> of June in Cologne

In case of further questions, please do not hesitate to contact us:

[info@ehrfeld.com](mailto:info@ehrfeld.com)

+49 6734 919300

Best regards,

Ehrfeld Mikrotechnik GmbH

Mikroforum Ring 1, 55234 Wendelsheim, Phone: +49 (0)6734 919 300, [info@ehrfeld.com](mailto:info@ehrfeld.com)  
Geschäftsführung: Dr.-Ing. Joachim Heck, Sitz der Gesellschaft: Wendelsheim, Amtsgericht Mainz HRB 33094  
[www.ehrfeld.com](http://www.ehrfeld.com)

If you do not wish to receive e-mails from us please send an e-mail with the subject 'unsubscribe' to [anne.kaaden@ehrfeld.com](mailto:anne.kaaden@ehrfeld.com)