

Establishing Micro- and Millireactors worldwide

System solutions – The quintessence of expertise

We are now bundling experiences from working with customers for more than 20 years into designated, standardized system solutions to give our customers an effective starting position in the world of flow chemistry. Do you have a chemical process that you want to evaluate or you are already running in batch mode, but would like use the advantages of continuous operation combined with benefits of microreaction technology? Our system solutions consist of Ehrfeld reactor technology optimized and already proven and are supplemented by all important components, such as pumps, thermostats, automation and all accessories. As a result, your goals, such as increasing yields, improving purity of the products, ensuring operational safety, or enabling difficult synthesis pathways in the first place, can be achieved in the shortest possible time. From the very beginning, we accompany you all the way from laboratory to production scale of several thousand tons throughput per year.



New website – www.ehrfeld.com

More informative, modern and of course “responsive”. The relaunch of www.ehrfeld.com/ is now available: “Good things take time.” In addition to the changes in optics, we have also prepared new content for you. The website is structured straight forward and it is a lot easier for you to navigate. Our goal is to let you find easy and fast optimum solutions for your chemical challenges. Please do not miss to have a stop at the new Download Center under Services. Here you will find the “Integrated Solutions” flyer.

Enjoy the new website!



CFRT 2022 – Flow in Industrial Applications

Please, do not miss the opportunity to meet us again in person. We will be delighted to show you our latest improvements at the 13th edition of the CFRT, which will be held in Graz (Austria) from 28th – 29th of September 2022. On September 27th will be a half-day

hands-on course at the university of Graz on top. Ehrfeld will present "Production of Carbon Quantum Dots (CDs)" in flow. You don't know, if your process would benefit from the transition to flow chemistry by using microreaction technology? We will assist you with our experience and support you with workshops and proof of principle studies. See you there!



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/ to obtain an initial impression of our technology.

Or meet us in person at the next events:

CFRT conference
27th – 29th of September in Graz, Austria



OPRD conference
21st of – 22nd of September in Basel, Switzerland



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

info@ehrfeld.com

+49 6734 91546-0

Kind regards,
Anne Kaaden

Mikroforum Ring 1, 55234 Wendelsheim, Phone: +49 (0)6734 91546-0, info@ehrfeld.com
Geschäftsführung: Dr.-Ing. Joachim Heck, Sitz der Gesellschaft: Wendelsheim, Amtsgericht Mainz HRB 33094
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