

NEWSLETTER DECEMBER 2016

MILLIREACTOR FLOWING INTO THE PRODUCTION

Check out our new YouTube Video:

<https://www.youtube.com/watch?v=iHrD2txiY4o>

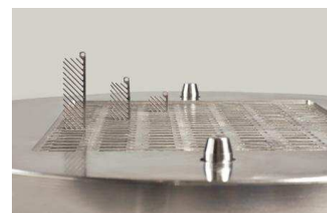
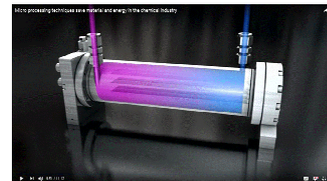
<http://www.resource-germany.tv/>

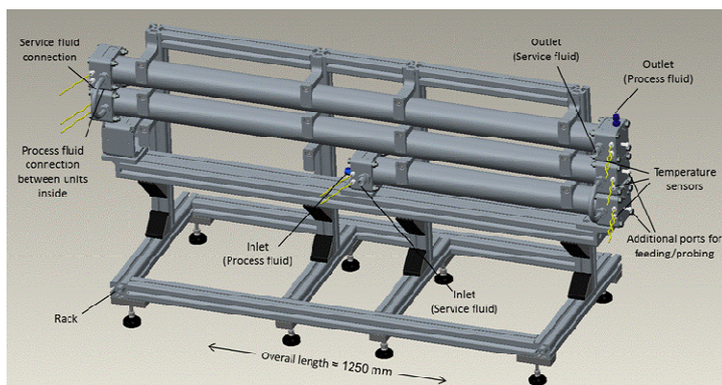
This video is part of a series created by the VDI (Verein Deutscher Ingenieure) illustrating various aspects of resource efficiency. Of course we were happy to be asked to join this project. The result of this cooperation is the video you just watched entitled "Micro processing techniques save material and energy in the chemical industry". Videos are available on YouTube and on the VDI website. The fact that this new technology platform is becoming a hot topic, is manifested in an interview of our managing director Dr. Joachim Heck in the CHEManager from 21/2016 „Prozessintensivierung in Spezialchemie und Pharmazie“

<http://www.chemanager-online.com/themen/mess-automatisierungstechnik/prozessintensivierung-spezialchemie-und-pharmazie>



07.02. - 08.02.2017
FLOW CHEMISTRY
Cambridge, UK





Along the lines of the MIPROWA technology we announce our newest addition to this reactor family. The new MIPROWA Matrix modular system consists of reactor units with a production relevant channel type that can be numbered up for production applications directly.

Each unit has three channels and can be delivered either 600mm or 1200mm in length. Reactor units can be arranged in a rack in various configurations. With this design Ehrfeld takes the successful MMRS to a new modular stage. Basing on the modularity different reactor volumes are possible and the reactors are available in stainless steel or Hastelloy. Process control is made easy by a great number of temperature sensors that are distributed along the reactor.

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 event:

Flow Chemistry Europe 2017

7.-8. February 2017, Cambridge, UK

Last but not least we wish you all a nice year end, a Merry Christmas time and a great start in 2017!



**Best regards,
Ehrfeld Mikrotechnik BTS GmbH**

Mikroforum Ring 1, 55234 Wendelsheim, Phone: +49 (0)6734 919 300, 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@bayer.com