

# The new 100 liter glass Nutsch filter for Pilot Plants / kilo labs

- excellent visibility
- fully corrosion resistant
- economic
- easy operation



## Facts and figures

- Swiss quality
- -1.0 to + 0.5 bar
- -60°C to +150°C
- 100 liter volume
- DN 450, Filter 16 dm<sup>2</sup>
- CE/PED/ATEX/FDA



With the Nutsch filters we offer economic solutions as accessories to our «chemReactors». They are available in different executions for various tasks.



The lowering device allows easy removal of the filter cake, cleaning and filter change which results in a short down time and high cost-efficiency.



Height adjustable stirrer in different materials and shapes.



Exchange and cleaning of the filter.

#### Standard setup:

- ETFE coated cover plate
- Lowering / lifting of complete vessel or bottom only
- Height adjustable manual stirring
- Stainless steel stirrer

#### Applications:

- Filtration
- Crystallization
- Solidphase synthesis
- Chromatography
- Ion exchange

- Options
- CIP nozzle.
  - Hastelloy or coated stirrers
  - ATEX stirrer drive, etc.

Visit [www.kenkimble.com](http://www.kenkimble.com)  
for more information about:

- «chemReactors»
- mixing vessels
- scrubbers
- production plants



**KEN KIMBLE (Reactor Vessels) Ltd**  
85 Thomas Way, Lakesview International Business Park  
Hersden, Canterbury, Kent. CT3 4NH  
Tel: 01227 710274 Fax: 01227 258840  
Email: [general@kenkimble.co.uk](mailto:general@kenkimble.co.uk) Web: [www.kenkimble.com](http://www.kenkimble.com)

 **büchiglasuster**  
switzerland Pilot Plant and Reactor Systems