

New high containment filter for Pilot Plants / kilo Labs

- protected charge / discharge
- multi-functional
- excellent visibility
- fully corrosion resistant
- economic
- easy operation



Facts and figures

- Swiss quality
- -1.0 to + 0.5 bar
- -60°C to +150°C
- 30 Liter volume
- DN 300, Filter 7.1 dm²
- CE/PED/Atex/FDA



büchiglasuster

switzerland

Pilot Plant and Reactor Systems

Highly active and oxygen-sensitive reagents and products are in contact with corrosion-resistant materials. This provides a safe and stable environment for your process.

The multifunctional stand enables lowering, cleaning and filter change as well as rotation for easy discharge of the filter cake. This results in a short down-time and high cost-efficiency.



Height adjustable, glass lined stirrer



Simple lowering of filter vessel by hydraulic valve



Filter tilting



Removal of filter cake through containment system

Standard setup:

- ETFE coated cover plate
- Rotation for easy discharge and cleaning
- Lowering / lifting of complete vessel or bottom only
- Height adjustable manual stirring
- Different stirrers

Applications:

- Filtration
- Crystallization

- Options
- CIP nozzle
 - Stainless steel or Hastelloy stirrers

Visit 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 Web: www.kenkimble.com

 **büchiglasuster**
switzerland Pilot Plant and Reactor Systems