



Fuels and Chemicals

All **you** need.

Fluid Dynamics 


SeitzSchenk[®]
Filtersystems







SCHUMACHER

Filtration. Separation. Solution.SM

WE MAKE IT BRIGHT AND CLEAR



Fuels and Chemicals

OUR SERVICES

Labtests, pilot tests, analytics



Distribution, logistics



Consulting, planing



Start-up, service, after sales service



Construction, design, manufacturing, automation



Pall Corporation maintains its position as the world leader in filtration and separations technology with steady stream of innovative, high quality products backed by unmatched service and support. Pall's filtration and separations solutions have been successfully applied in the chemical and polymer industry and in refineries and gas plants throughout the world, in consultation with our customers. Pall puts together high-quality filtration systems that meet the unique requirements of every plant we serve. We design and manufacture virtually all of our media, elements, vessels, and fully integrated separations systems. By supplying the broadest array of polymeric, inorganic, metallic, and ceramic media available, Pall is able to select the optimal filter medium to meet specific process requirements. In rare cases where Pall does not have an appropriate product, we work with the customer to develop a new product that solves the problem. We are eager to take on any challenge and are committed to keeping up with the evolving demands of the markets we save. Pall delivers worldwide technological consultation and support through our Scientific and Laboratory Services Department (SLS), a network of about 400 scientists and engineers experienced in investigating and solving the various and often complex problems encountered in fluid clarification and separation processes. All Pall manufacturing facilities adhere to uniform manufacturing procedures and have been granted International Standards Organization (ISO) certification to ISO 9001. This ensures that Pall filtration products and systems will perform exactly as specified, no matter where in the world they are installed.



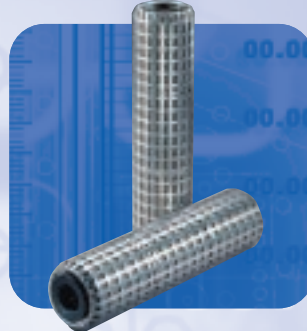
Fuels and Chemicals

FILTER ELEMENTS

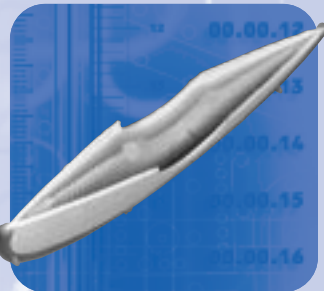
Polymer elements
(PP, PE, ECTFE, PTFE, PPS, (and many more))



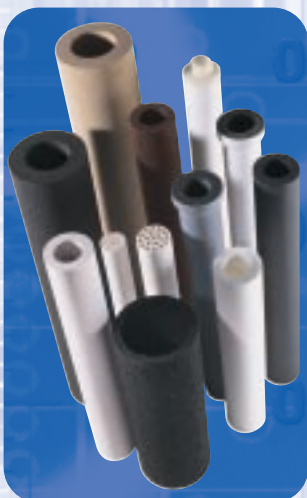
Metallic elements



Depth filter and modules



Ceramic elements



Further filter materials



- Activated carbon
- Cellulose
- Perlite
- Kieselguhr
- Cotton



Fuels and Chemicals

FILTER HOUSINGS

FILTER SYSTEMS

12



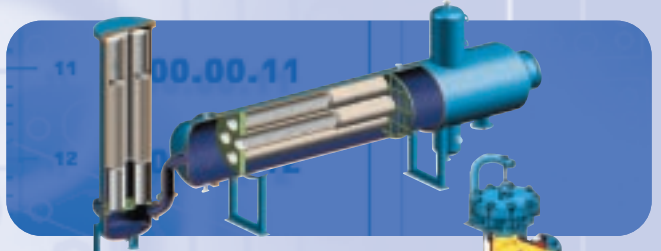
Blowback systems



Backwash systems



Coalescer (liquid/gas, liquid/liquid)



20



21

00.00.21



Fuels and Chemicals

FILTER SYSTEMS

Crossflow

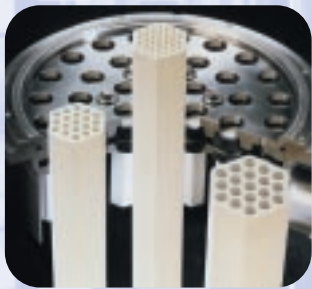


ZHF Centrifugal filter



MEMBRAPlan® DGM

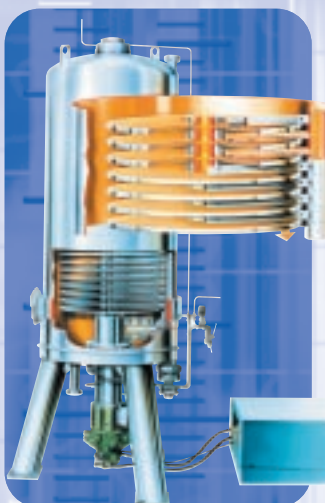
Sheet filter NIRO



Contiflux ZEF

CPF

Filter presses (KFP/MFP)





Fuels and Chemicals

Pall SeitzSchenk Filtersystems GmbH
Planiger Strasse 137
55543 Bad Kreuznach/Germany


+49.(0)671.88220 phone
+49.(0)671.8822200 fax

info@europe.pall.com email

Sitz und Handelsregister
Bad Kreuznach HRB 3495

Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world in locations including: Argentina, Australia, Austria, Belgium, Brazil, Canada, China, France, Germany, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom, United States, and Venezuela. Distributors are located in all major industrial areas of the world.

© Copyright 2002, Pall Corporation. Pall , are trademarks of Pall Corporation. ® Indicates a Pall trademark registered in the USA. **Filtration. Separation. Solution.SM** is a service mark of Pall Corporation.
*Select-A-FAX is a registered trademark of CyberData, Inc.

Reorder Code. PFC-P1001 engl. 1 05/03 O

Filtration. Separation. Solution.SM