

FILTERS and FILTRATION HANDBOOK

3rd Edition

Christopher Dickenson, FBIM



ELSEVIER
ADVANCED
TECHNOLOGY

ISBN 1 85617 078 0

Copyright © 1992 ELSEVIER SCIENCE PUBLISHERS LTD
Re-printed 1994

All rights reserved

This book is sold subject to the condition that it shall not by way of trade or otherwise be resold, lent, hired out, stored in a retrieval system, reproduced or translated into a machine language, or otherwise circulated in any form of binding or cover other than that in which it is published, without the Publisher's prior consent and without a similar condition including this condition being imposed on the subsequent purchaser.

Other books in this series include:

*Hydraulic Handbook
Seals and Sealing Handbook
Handbook of Hose, Pipes, Couplings and Fittings
Handbook of Power Cylinders, Valves and Controls
Pneumatic Handbook
Pumping Manual
Pump Users' Handbook
Submersible Pumps and their Applications
Centrifugal Pumps
Handbook of Valves, Piping and Pipelines
Handbook of Fluid Flowmetering
Handbook of Noise and Vibration Control
Handbook of Mechanical Power Drives
Industrial Fasteners Handbook
Handbook of Downstream Processing
Geotextiles and Geomembranes Manual
Handbook of Cosmetic Science and Technology*

Published by

Elsevier Advanced Technology
PO Box 150, Kidlington, Oxford OX5 1AS, UK
Tel 010 44 (0) 865-843848
Fax 010 44 (0) 865-843971

Printed in Great Britain by Galliard (Printers) Ltd, Great Yarmouth

FILTERS and FILTRATION HANDBOOK

3rd Edition

Preface

Since the beginning of time, nature has evolved and perfected a method for dealing with naturally suspended impurities in the air, water and soil of this Earth, thereby maintaining a delicate balance.

The introduction of artificial impurities into an industrial society by modern man has seriously interfered with nature and continues to do so.

The problems have reached critical limits in some areas and are so varied, complicated and forever changing, that their possible solutions have continued to inspire the development and growth of a technology, whose products are so vital to our future existence.

Today, filtration and separation equipment is present in almost every field of industrial activity.

Now in its eleventh year, the **FILTERS AND FILTRATION HANDBOOK** has proved to be a valuable and significant contributor to the promotion and understanding of this technology, with thousands of copies sold all over the world.

The **THIRD EDITION** has been revised and updated to include new materials, product developments and applications, that should help to provide realistic and practical solutions to individual filtration and separation problems, together with a valuable source of equipment purchase and supply.

The **FILTERS AND FILTRATION HANDBOOK – 3RD EDITION** is intended as a first source of reference and practical guide for Engineers, Managers and Specifiers, incorporating in one volume essential and useful information and data on filtration and separation.

The co-operation and assistance given by many individuals and manufacturers is gratefully acknowledged with sincere thanks, together with apologies for any inadvertent omissions or errors.

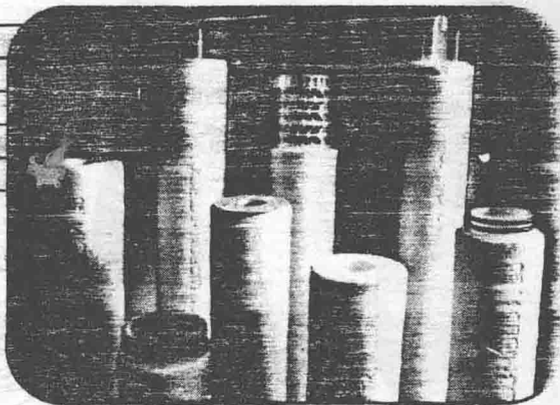
Chris Dickenson, December 1991

ACKNOWLEDGMENTS

AAF Snyder General	Facet Industrial Ltd	John Plymoth
AFL Ltd	Fairey Filtration Products	L. J. Ortino
Alfa-Laval Sharples	R.M. Fielding	Osmonics Inc
Ametek	D.R. Foltz	Outomec Oy
C. T. Billiet	Fractionnement Tirtiaux	Pall Europe Ltd
Filtrair B.V.	G.J. Gilbey	Portals Water Treatment
G. Bopp	AS. Goldsmith, FRMS	Dr Payden
British Fluid Power Association	Haver and Boecker	Pneurop
British Standards Institute	International Standards Organisation	J. Porter
Cambridge Scanning Co Ltd	H. M. Kennard	I Purvis
Carlson Filtration	D. Kronsbein	Rhone Poulence Recherches
Ceramem Corporation	Larox Oy	Sartorius Ltd
P. Chapple	Lochem B.V.	R. Smith
C. Y. Chen	Lucas Industries	The Filtration Society
R. D. Croy	3M Filtration Products	ultrafilter international
Deltech Engineering Ltd	Michigan Dynamics Inc	University of Bath Fluid Power Centre
EIMCO Process Equipment	N. Morris	Vokes Ltd
Endless Energy Ltd	IMI Norgren Martonair	R. J. Wakeman

**If you think
cartridge
filters are
interchangeable...**

*Look
at our
results!*



Cartridge filters from different manufacturers may fit the same housings, but that doesn't make their performance interchangeable. Compared to other filters, **only HYTREX® II filters have true graded density***, resulting in higher flow rates, longer service life and the lowest media migration.

That's because **HYTREX II filters** are manufactured from continuous, pure polypropylene microfibers that are thermally-bonded into a complex matrix. **HYTREX II filters** are not wound from yarn, with added lubricants and anti-static agents. They're not molded from chopped fibers, with chemical binders. And they're not layered from non-woven microfibers.

For the inside story on how **HYTREX II** provides superior performance over other cartridge filters that claim to be depth filters, ask for our free brochure.

*HYTREX graded density patent #s 3,904,798 and 3,801,400

1-800/848-1750, ext. 300



Telephone: 612/933-2277
Telefax: 612/933-0141 Telex: 29-0847

5951 Clearwater Drive
Minnetonka, Minnesota 55343 USA

Plan ahead...



... with Westfalia Separator



Modern processes in food technology are characterized

by efficiency and economy.

Centrifugal separation technology from Westfalia Separator plays a decisive role. Know-how backed up by decades of

experience – for your benefit.

Whether

- clarifying liquids,
 - separating liquid mixtures,
 - concentrating solids or
 - extracting constituents,
- centrifuges provide for progressive process technology. As single machines or integrated in complete process lines.

Contact Westfalia Separator for further details.

Westfalia Separator AG
Postfach 3720 · D-4740 Oelde
Tel.: (02522) 77-0 · Telex: 89474



Separation technology at its best

Whether sludge or pigments Fugafil filter fabrics have the solution

Fugafilters are in use wherever sophisticated filtration and separation are required. Our weaving provides a complete range of fabrics to meet our customers' individual requirements for clean solutions.

Fugafil are specialists in the manufacture of technical fabrics. All four production steps – extrusion, weaving, finishing and making-up – under one roof.

Our monofilaments Fugalen (PE), Fugafin (PP), Fugamid (PA) and Fugaran (PVDC) meet highest expectations and are available from coarse to very fine deniers.

Please test our capacity and capability!
Let us know your problem. We may already have the solution. If not, together we will find it.

FUGAFIL®

FUGAFIL-saran GmbH & Co.
Ostring 22 · D-4285 Raesfeld
Phone 02865/311 + 8044 · Fax 02865/295
Telex 813342 sawe d

Reponeres/Atelier de la Céramique



TECHNICAL FABRICS

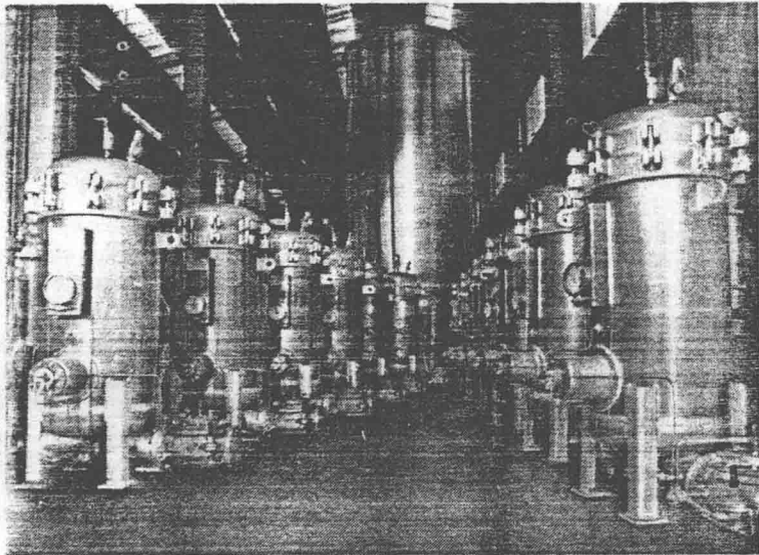
Filtration
Straining
Sieving

OUR EXPERIENCE IS YOUR STRENGTH

TRIPETTE & RENAUD

Z.I. du Val-de-Seine - 20, Avenue Marcelin Berthelot,
92390 Villeneuve-la-Garenne, FRANCE.
Tél. : 33 (1) 47 94 40 21 - Fax : 33 (1) 47 94 79 00

Facet filter/water separators – comply with the latest civil and military specifications, Facet filter/water separators provide clean dry fuel in airport, refinery and industrial installations worldwide. **Facet cartridge filters** – dependable and economical, Facet cartridge filters provide clear

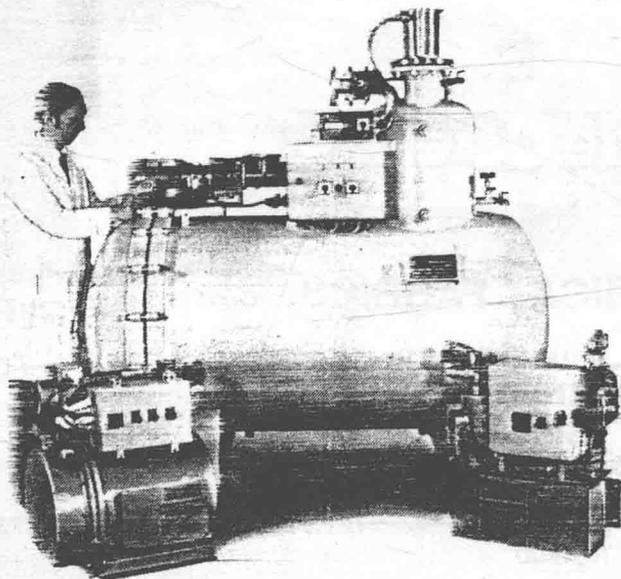


solutions in power generation, petrochemical, offshore and petroleum industries. **Facet filter cartridges** – a reliable supply of coalescer, separator and filter cartridges to keep your equipment on stream at all times.

Facet oil/water separators – on land and at sea Facet oil/water separators are helping to keep our environment clean and to recover valuable materials.

Facet bilgewater separators – perform better than the requirements of the latest IMO regulations.

Whatever your problem in filtration and separation call on Facet – we are ready to help.



Treforest Industrial Estate,
Treforest, Mid Glamorgan CF37 5YL
United Kingdom
Tel. No. Treforest (0443) 844141
Fax No. Treforest (0443) 844282
Telex: 497332 FACET G



Facet

Facet Industrial UK Limited

Acknowledgements to Illustrations and Tables

Page number	Company	Page Number	Company
2	ultrafilter international	160 bottom	Environmental Pollution Control Devices & Services Ltd
4	AAF Ltd	161	John Plymoth Ltd
5	Larox Oy	163	Myson International
7	Osmonics Inc.	164	Elcx
27	Vickers Systems	171 top	Philips
32 top	Kratel Instrumente GmbH	173 bottom	Philips
32 bottom	Malvern Instruments Ltd	175	Eriez Magnetics
35 bottom	Sartorius GmbH	177	Faudi Feinbau GmbH
50	Domnick Hunter	181	GAF
69	Carlson Filtration	182	Accumatic Engineering
72	Precision Textiles Ltd	184	Accumatic Engineering
83	Nitto Denko Corp	185	Osmonics Inc
84	Cyclopore SA	186	Fairey Industrial Ceramics
86	ultrafilter international	188	Fairey Industrial Ceramics
87	Le Carbone	190 top	GAF
95	Sartorius GmbH	191	Eurofiltec Ltd
96	Flowgen	192 top	Testori SAFT
97 top	Sartorius GmbH	192 bottom	3M Filtration Products
97 bottom	Cyclopore SA	193 top	3M Filtration Products
98	CeraMem Corp	193 bottom	Amazon Filters Ltd
99	CeraMem Corp	195	Tetratec Corp
101	Altenberger Electronic GmbH	197	Faudi Feinbau
102	Altenberger Electronic GmbH	199	Faudi Feinbau
104	Potter and Soar	200	EIMCO Process Equipment Co
106 Table 1	Endecotts Ltd	202	Larox Oy
106 108	G. Bopp & Co AG	203	Larox Oy
111	Endecotts Ltd	204	Larox Oy
117	Wire Weaving Co Ltd	206	Krauss MAFFI
121	Longar Industries Ltd	208	Ritlerhaus & Blecher
123 bottom	Longar Industries Ltd	209	S. W. Johnson & Co
124 top	Expamet	213	EIMCO Process Equipment Co
126	Plastok Associates Ltd	222	BHS-FEST
130	Crane Valves	223	EIMCO Process Equipment Co
132 top	Durco	224	Joy Processing Equipment
132 bottom	Vee Bee Ltd	227	Stockdale Engineering Ltd
133 bottom	Airpel Filtration Ltd	228	Beloit Walmsley
137	Rex Chainbelt Inc	229	Beloit Walmsley
138	Rex Chainbelt Inc	230 top	Celleco Alfa Laval
139	Jones & Atwood	230 bottom	BHS
140	Houston Well Screen Co.	231	Gneuß
141	Johnson Filtration Systems	232	Gneuß
143 145	Johnson Filtration Systems	233	Gneuß
146 top	General Bridge & Engineering Ltd	238 bottom	Stetfield Ltd
146 bottom	Beloit Corporation	240 top	Faudi Feinbau GmbH
147	Houston Well Systems	240 bottom	s.a. Fractionnement
148 top	Johnson Filtration Systems	242	Seitz GmbH
148 bottom	Johnson Filtration Systems	243 top	LFC Lochem BV
149	GAF	243 bottom	Seitz GmbH
150	Gelman Sciences	244	Funda Filter
151 top	Gelman Sciences	245 top	Seitz GmbH
151 bottom	3M Filtration Products	246	LFC Lochem BV
152	Serfilco	253	Claude Laval Corp
153 top	Eurofiltec	255	Dorr Oliver
153 bottom	Spencer & Halstead	257	Dorr Oliver
154 top	Eurofiltec	258	Westfalia Separator
154 bottom	3M Filtration Products	259	Claude Laval Corp
155	3M Filtration Products	260 top	Alfa Laval
157	ultrafilter international	260 bottom	Alfa Laval
158	Fluid Dynamics International	261	William Boulton
160 top	Myson International		

Page Number	Company	Page Number	Company
263	Dorr Oliver	347	BWK
264 top	Johnson Filtration Systems	348 right	Ametek
264 bottom	Westfalia Separator	349 top	Norgren Martonair
265	Westfalia Separator	349 bottom	Fress Ness
266	AAF Ltd	350	Ametek
267	Como Industrial Equipment Ltd	351 top	Ametek
269	Alfa Laval Sharples	351 bottom	Chemviron
270	Dorr Oliver	353	ultrafilter international
272	Westfalia Separator	354	Osmonics Inc
274	Dorr Oliver	355	ultrafilter international
275	Dorr Oliver	357 top	Millipore
276	Westfalia Separator	357 bottom	ultrafilter international
278 top	Westfalia Separator	358	Memcor Ltd
278 bottom	Westfalia Separator	359	ultrafilter international
279	Westfalia Separator	360	Vokes Ltd
280	Westfalia Separator	361	Millipore
284	Krauss Maffei	365	Lochem B.V.
285	Sulzer-Escher Wyss	367	Vestec Moritz
286 bottom	Krauss Maffei	368	APV Pasilac Ltd
287	Krause Maffei	369	Kalsep Ltd
288, 289	Alfa Laval Sharples	371	Faudi Feinbau GmbH
290 top	Alfa Laval Sharples	372 top	Michigan Dynamics Inc
290 bottom	Alfa Laval Sharples	372 bottom	Kanagawa Kiki Kogyo
291	Alfa Laval Sharples	373	Michigan Dynamics Inc
293, 295	AAF Ltd	374	Michigan Dynamics Inc
296	AAF Ltd	378, 379	AFL Industries
297 top	Rigidon UK Ltd	380 top	AFL Industries
297 bottom	AAF Ltd	381	Alfa Laval Sharples
298	Dust Control Equipment Ltd	382 top	Portals Water Treatment
299	AAF Ltd	382 bottom	Alfa Laval Sharples
300	AAF Ltd	383	Alfa Laval Sharples
301	AAF Ltd	384 top	Alfa Laval Sharples
304	Schmidt Krantz & Co GmbH	384 bottom	Portals Water Treatment
305 top	AAF Ltd	385 top	Alfa Laval Sharples
305 bottom	Separation Systems Ltd	385 bottom	AFL Industries
312	Alan Cobham Eng Ltd	386	AFL Industries
313	Vokes Ltd	387	AFL Industries
314 top	Vokes Ltd	388	AFL Industries
315	Vokes Ltd	389	Stetfield Ltd
316	C. M. Kemp Mfg Co	390 top	Alfa Laval
317 top	Compressed Air Components	390 bottom	AFL Industries
317 bottom	Vokes Ltd	391	AFL Industries
318	AFL Industries Inc	392 top	Bonser
321	Monsanto	392 bottom	Alfa Laval
322 middle	Koch International SpA	393	AFL Industries
323	Euroform	394	ultrafilter international
329	Johnson Microfloc	395	Fram Industrial
330	G. A. Platon Ltd	396	Hyde Ltd
331 top	Axel Johnson Engineering Ltd	397	Zimmite (UK) Ltd
332	Axel Johnson Engineering Ltd	398	Stetfield Ltd
333	Severn Water Services	399	Stetfield Ltd
334	Masciflow Filters	400	Rhone-Poulenc
335	ELGA Ltd	401	Faudi Filter Systeme
336	Carter-Doucet	402	Faudi Filter Systeme
337	Endless Energy Ltd	403	Faudi Filter Systeme
338	Vokes Ltd	404	Alfa Laval
339	Carter Industrial Products Ltd	405	Alfa Laval
340	G & M Power Plant	406	Zimmite Ltd
341	Memcor	407	Filtermist
342	Kalsep	408 top	Mann and Hummel GmbH
343	Kalsep	409 top	Mann and Hummel GmbH
345 top	Ametek	409 bottom	Alfa Laval
345 bottom	Naussbaum	410	Alfa Laval
346 top	Ametek	411 top	Alfa Laval
346 bottom	BWK	412 top	Hyde Ltd

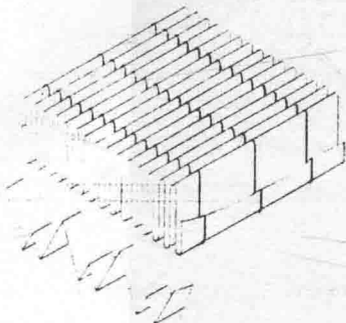
Page Number	Company	Page Number	Company
412 bottom	Zimmitte Ltd	513	AAF Ltd
413	Alfa Laval	515	ultrafilter international
414	Belisle Filtration Ltd	516	Walker Filtration
415	Faudi Filter Systeme	517	ultrafilter international
416	Gaston-Marbaix Ltd	519	ultrafilter international
423	Edwards & Jones	520	ultrafilter international
424	Lakos Filters	523 top	Compair Broowade
426-429	Facet Industrial	523 bottom	Deltec
430 top	Facet Industrial	525	ultrafilter international
430 bottom	Alan Cobham Engineering	526	ultrafilter international
431	Faudi Filter Systeme	529 top	Pall Pneumatics Ltd
432	EIMCO	529 bottom	Deltec
434 top	Outomec Oy	530	Morrier Inc
434 bottom	Toray Industries Inc	531	Norgren Martonair
435	Alfa Laval	532	ultrafilter international
436	Faudi Filter Systeme	534 top	ultrafilter international
439	G. J. Gilbey & Co	537	Hankison Filters
440 top	G. J. Gilbey & Co	539	Tom Parker Ltd
441	Fairey Filtration	540	Cubear Ltd
443	3M Filtration Products	541 bottom	ultrafilter international
444	Serfilco	542	Monnier Inc
447	AAF Ltd and Filtrair BV	545	Martindale
448	Luwa AG	547, 548	Norgren Martonair
450, 454	Filtrair BV	549, 553	ultrafilter international
452	Freudenberg	556	ultrafilter international
455	Expamet	557	Vokes Ltd
456	AAF Snyder General	558	Parker Hannifin
457	Penair Filtration	559-563	ultrafilter international
458 top	Penair Filtration	564 top	Dollinger International Marketing
459 top	AAF Snyder General	570	Moog Controls
459 bottom	Freudenberg	571	Fluid Power Centre, University of Bath
460	Filtrair BV	576 top	Malvern Instruments
461	AAF Ltd	576 bottom	Lindley Flowtech
463	Carl Freudenberg	584-586	Thermal Control Co
464	Sulzer	588 top	Thermal Control Co
465	DCE Vokes	588 bottom	Cambridge Scanning Co Ltd
468 bottom	Filtrair BV	590	Cambridge Scanning Ltd
470	Permatron Corp	591 top	Pall Industrial Hydraulics
474	Luwa Ltd	591 bottom	Parker Hannifin
475	Freudenberg	592, 595	Pall Industrial Hydraulics
476	Torit	599 bottom	Fluid Power Centre, University of Bath
477	DCE Vokes Group Ltd	599 top	Kleentek Ltd
479 top	Neu	601 top	Airpel Filtration
479 bottom	AAF Snyder General	602	NUPRO
481 top	P & S Filtration	603	UCC International
481 bottom left	P & S Filtration	606 top	Pall Industrial Hydraulics
482	P & S Filtration	606 bottom	MP Hydraulics
483	Brind Environmental	625	Italfim
484	AAF Ltd	626 top	A.C. Filters
485 top	Serk Visco	626 bottom	UCC
485 bottom	Mahle Industriefilter	629	3M Filtration Products
486 top	Dustcheck Ltd	630	A.C. Filters
487	AAF Snyder General	632	Italfim
490 bottom	DCE Vokes	635 top	Vokes Ltd
491 top	Airmaster Engineering Ltd	637	Purulator
500	Monroe Environmental Corporation	641-643	Lucas CAV
502	John Plymouth Ltd	645	Vokes Ltd
505	BWF Textil GmbH	653 bottom	Como Industrial Equipment Inc
506 top	Actair International	654, 655	Como Industrial Equipment Inc
506 bottom	Filtermist Company Ltd	656	Alfa Laval Sharples
507	AAF Snyder General Ltd	657	Alfa Laval Sharples
508	Filtermist Company Ltd	658, 659	Alfa Laval Sharples
509	Parolator	660	Industrial Filter Corp
512 bottom	AAF Ltd		



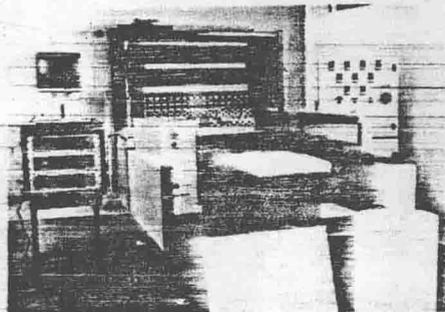
Solent Technology Limited

MANUFACTURERS OF

- THE MINI-PLEAT SYSTEM
- ROTARY PLEATERS
- BLADE PLEATERS
- BOX PLEATERS (H.E.P.A.)



A N D



- HOT MELT MACHINES
- CARTRIDGE EDGE SEALERS

SPECIALS

- WE OFFER A CONFIDENTIAL DESIGN & MANUFACTURE SERVICE

SOLENT TECHNOLOGY LTD.

901 Solent Business Centre, Millbrook Road West, Southampton SO1 0HW, United Kingdom. Tel./Fax (0703) 774382

CONPAR®



IN USE AROUND THE WORLD WITH
 AIRCRAFT MANUFACTURERS AND
 OPERATORS
 NAVIES
 MAJOR OFFSHORE PETROLEUM
 COMPANIES
 POWER AND UTILITIES
 MACHINE TOOL MANUFACTURERS
 GENERAL INDUSTRY
 IN FACT CONPAR® SHOULD BE USED
 WHEREVER SAFETY AND
 RELIABILITY IS IMPORTANT

FOR DETAILS OF CONPAR® OR LABORATORY
 ANALYSIS, FILTRATION AND FLUSHING
 SERVICES, CONTACT:

FLUID CONDITION MONITORING BY

RAPID HIGH ACCURACY ON-SITE ASSESSMENT

IMPROVE RELIABILITY and DOWNTIME

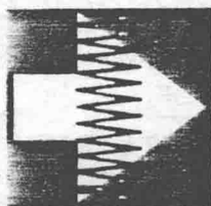
CONPAR® OFFERS THE FOLLOWING BENEFITS:

- SUITABLE FOR OIL OR WATER BASED HYDRAULIC FLUIDS AND MOST LUBRICANTS
- FIELD PORTABLE
- ON SITE ASSESSMENT
- IMMEDIATE RESULTS
- ACCURATE - OUTPERFORMS ALL OTHER METHODS
- INFORMATIVE - REVEALS BOTH SIZE AND TYPE OF CONTAMINATION
- PROVEN - IN SERVICE FOR MANY YEARS
- ECONOMIC - MINIMUM OUTLAY
- LOW COST CONSUMABLES

HOWDEN WADE LTD

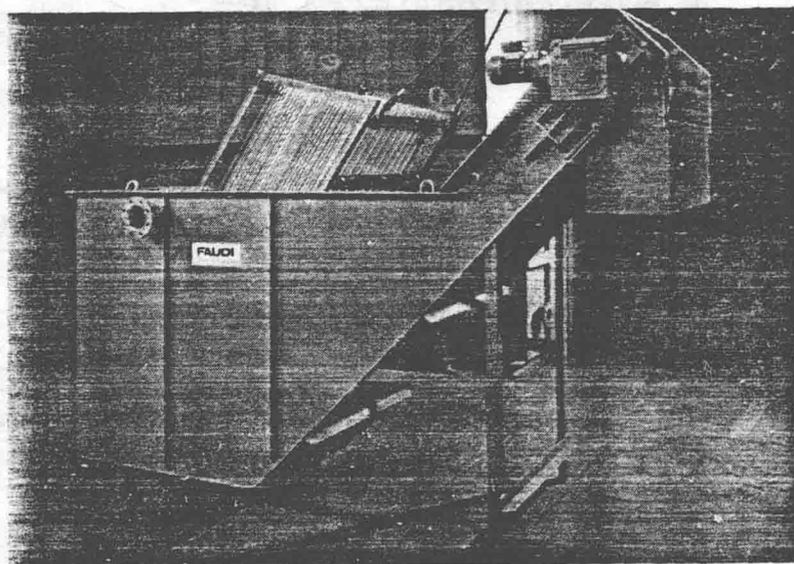
THERMAL CONTROL DIVISION
 Crowhurst Road, Brighton, BN1 8AJ East Sussex
 England Tel. (0273) 506311 Telex 87511





FAUDI
Filtersysteme

KNECHT Filtergruppe



Complete cleaning and supply installations for coolant lubricants using bandfilters, inclined bandfilters, vacuum filters, precoat filters (different executions), sandfilters, hydrocyclones, magnetic and lamellar separators, pressure filters;

Filter systems for the surface technique, for processing water and similar circulating liquids; filter/water separators, filter monitors, exchange elements, microfilters and refuelling installations for aviation fuels; filter systems for mineral oil companies, for air and industrial gases.

Coarse and fine filters in single and duplex versions with heating jacket for pressures up to 150 bar;

Backflushable strainers as well as self-cleaning slot-type filters;

Centrifugal gas separators to prevent metering errors;

Products manufactured under Peerless licence: liquid and mist separators, cyclone separators, filter-separator combinations, micro-separators.

FAUDI FEINBAU GMBH. W-4370 Oberursel P.O. Box 1267, Im Diezen 4, F.R.G., Telephone 6171/508-0, Telefax 6171/508-180, Telex 4-10745, Teletex 6171965

Werk Stadtallendorf, W-3570 Stadtallendorf P.O. Box 1120, Scharnhorststr. 7, F.R.G. Telephone 6428/702-0, Telefax 6428/702-88, Telex 482416, Teletex 6428913

TESTORI FOR THE

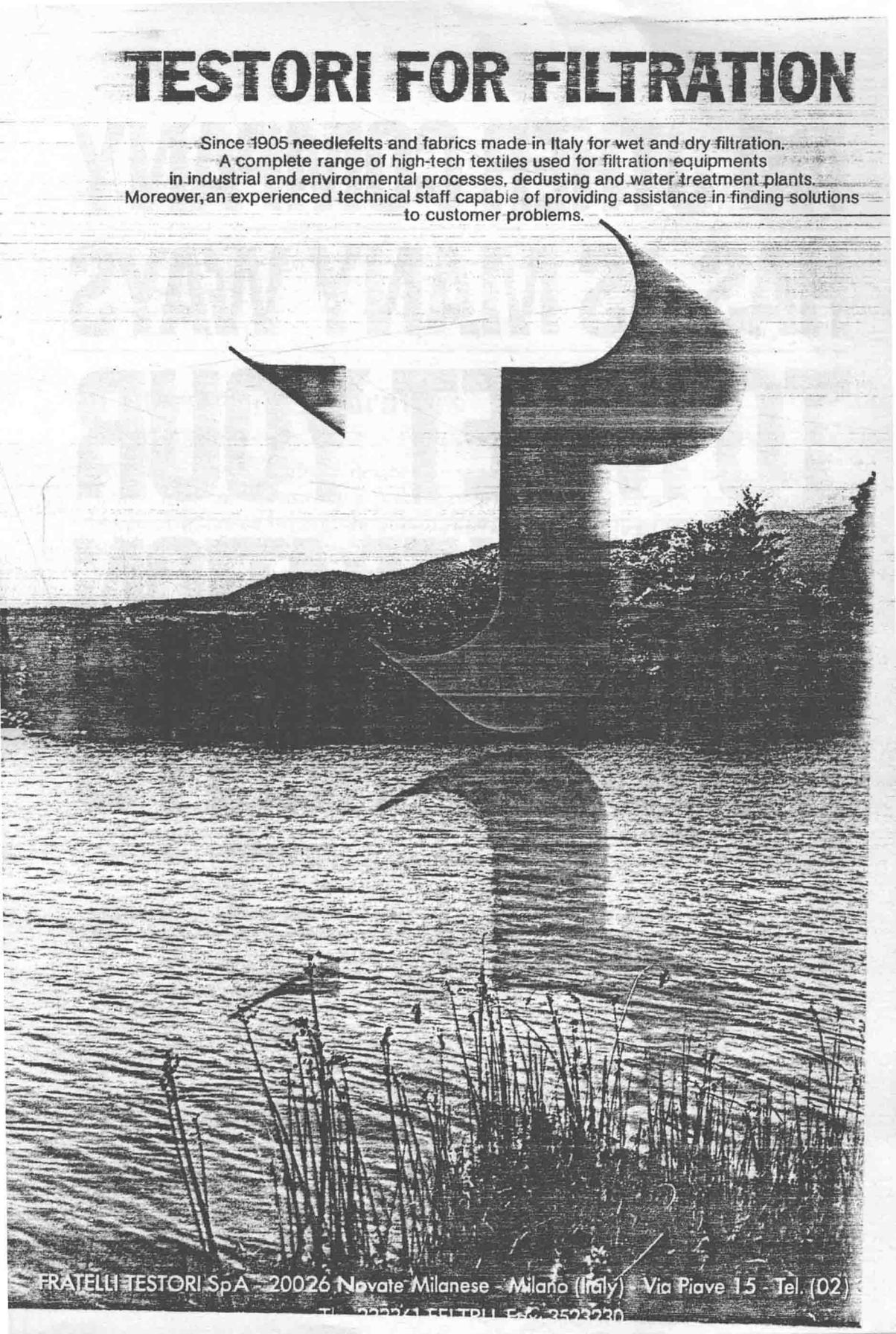
SECTION 1

Basic Principles

**FILTERS AND SEPARATORS
CONTAMINANTS
FILTER RATINGS
FILTER TESTS
SURFACE AND DEPTH FILTRATION**

TESTORI FOR FILTRATION

Since 1905 needlefelts and fabrics made in Italy for wet and dry filtration.
A complete range of high-tech textiles used for filtration equipments
in industrial and environmental processes, dedusting and water treatment plants.
Moreover, an experienced technical staff capable of providing assistance in finding solutions
to customer problems.



FRATELLI TESTORI SpA - 20026 Novate Milanese - Milano (Italy) - Via Piave 15 - Tel. (02)

TEL. 02/22241 - TELEFAX 02/3523230

NO OTHER COMPANY HAS AS MANY WAYS TO MEET YOUR ULTRAFILTRATION REQUIREMENTS

Look for the company that gives you the most in ultrafiltration options, and one name emerges: Hoechst Celanese Corporation, with the widest range of membrane selections and MWCOs (Molecular Weight Cut-Off) in the industry.

Call it a *choice opportunity*, with Nadir® membranes in the configuration you need: Spira-Cel™ spirally wound membrane components, Cel-Tan™ membrane cassettes, stirred cell discs, die-cut formats for plate and frame systems. Your choices continue with six available membranes – proprietary aromatic



Membrane Technologies and Systems Tailored to Your Needs.

polyamide, cellulose, cellulose acetate, proprietary polysulfone, proprietary polyethersulfone, and modified polyacrylonitrile.

Additionally, Malsep™ hollow fiber membranes are available with two membrane choices: proprietary polyethersulfone and modified polyacrylonitrile. And for viscous streams, Malsep multitubular components are specifically designed for the task.

You wanted a choice? It's time to open your options with Hoechst Celanese. Call 1-800 235-4273.

Separations Products Division
Hoechst Celanese Corporation

Hoechst Celanese

Hoechst 

The Hoechst name and logo and Nadir® are registered trademarks of Hoechst AG. Malsep™ is a trademark of Daicel Chemical Industries Ltd. Spira-Cel™ and Cel-Tan™ are trademarks of Hoechst Celanese Corporation. ©1991 Hoechst Celanese Corporation, Separations Products Division.