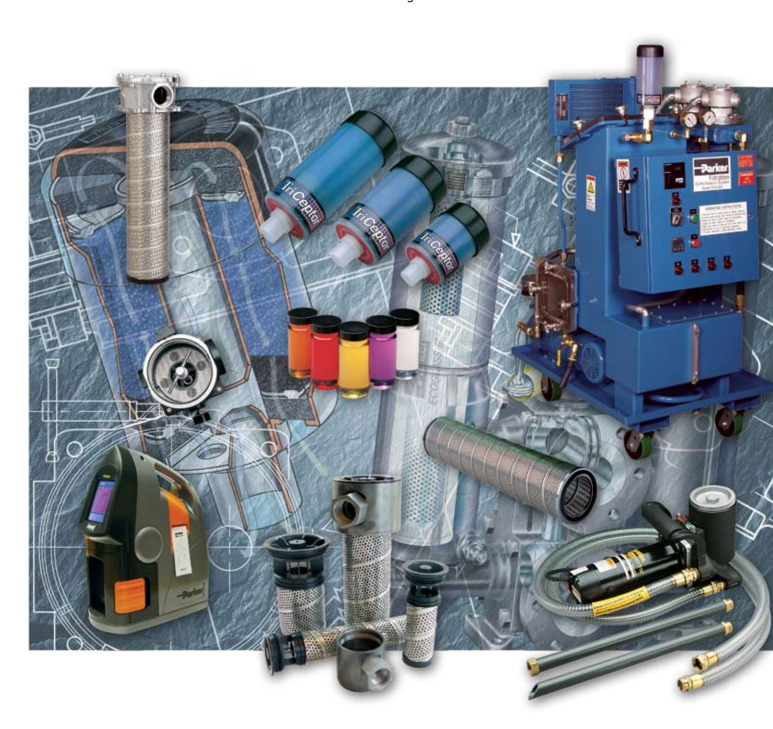


# Hydraulic and Lube Filtration Products

Catalog 2300-13 USA



## The Parker Hannifin Filtration Group assures:

- Consistent quality
- Technical innovation
- Premier customer service

Parker's technical resources provide the right filtration technologies that conform to your requirements. That's why thousands of manufacturers and equipment users around the world rely on Parker Filtration products and people.

## Worldwide Sales and Service

Parker operates sales and service centers in major industrial areas worldwide. Call 1-800-C-PARKER for more information and for a synopsis of our Filtration Technology Textbook.

## Hydraulic, Lubrication & Coolant Filtration

High-performance filtration systems for production machinery in industrial, mobile and military/marine.



#### Compressed Air & Gas Filtration

Complete line of compressed air/gas filtration products; coalescing, particulate and adsorption filters in many applications in many industries.



## Process & Chemical Fluid Filtration

Liquid filtration systems for beverage, chemical and food processing; cosmetic, paint, water treatment; photo-processing; and micro-chip fabrication.



### Fuel Conditioning & Filtration

Parker air, fuel and oil filtration systems provide quality protection for engines operating in any environment, anywhere in the world.



#### Legal Notifications



FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

#### Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale".

© Copyright 2006, Parker Hannifin Corporation, All Rights Reserved.



## **Table of Contents**

Table of Contents				Page i
Introduction/Customer Su	pport			ii
Low Pressure Filters	Туре	Pressure	Flow	
12AT/50AT Series	Spin-on	150 PSI 10.3 BAR	50 GPM 190 LPM	1
PT Series	Tank Top	150 PSI 10.3 BAR	50 GPM 190 LPM	9
KLT/KLS Series 🥏	Tank Top Return Line	150 PSI 10.3 BAR	120 GPM 455 LPM	15
Moduflow <sup>™</sup> Plus Series	Suction/Return/Duplex	200 PSI 13.8 BAR	150 GPM 581 LPM	27
RF7 Series	Tank Top	150 PSI 10.3 bar	300 GPM 1136 LPM	41
BGTS Series	Return In Tank Filters	150 PSI 10.3 bar	640 GPM 2400 LPM	49
Medium Pressure Filt	ers			
IL8 Series	In-Line, Duplex, Quadplex	500 PSI 34.5 BAR	425 GPM 1609 LPM	55
CN Series 🥏	In-Line	1000 PSI 69 BAR	130 GPM 492 LPM	67
MPD/MPDH Series	Duplex	1200 PSI 82.8 BAR	150 GPM 581 LPM	81
High Pressure Filters		5E.0 B/W	33, 2, , ,	
15P/30P Series 🥏	In-Line, Duplex	3000 PSI 207 BAR	45 GPM 174 LPM	93
50P/50PR Series	In-Line, Reverse Flow	5000 PSI 345 BAR	100 GPM 378 LPM	105
18P/28P/38P Series 🥏	In-Line	6000 PSI 414 BAR	150 GPM 568 LPM	115
272/372 Series	In-Line, Reverse Flow	6000 PSI 414 BAR	120 GPM 455 LPM	125
1000 Series	In-Line	6000 PSI 414 BAR	265 GPM 1000 LPM	141
Servo Saver Series	Manifold, Sandwich Plate	4000 PSI 275 BAR	30 GPM 115 LPM	147
12S Series	In-Line	20000 PSI 1380 BAR	25 GPM 95 LPM	155
Off-line/Portable				
5MF/10MF	Filter Cart		5/10 GPM 19/38 LPM	161
Guardian®	Portable Transfer Unit		4 GPM 15 LPM	169
PVS Series	Purification Systems		45 GPM 170 LPM	177
Fluid Analysis			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Par-Test <sup>™</sup>	Laboratory Analysis			189
Please consult factory for the la	atest brochure of Parker's fluid analy	ysis and fluid cond	lition monitoring pr	oducts.
Miscellaneous				
Reservoir Accessories	Filler, Breathers, Strainers, Diffuser Fluid Level / Temperature Gauges	*		195
Par-Gel <sup>™</sup>	Water Removal Elements			209
Par-Fit <sup>™</sup>	Competitive Interchanges	Please refer 2300-PFS or www.	to Bulletin parker.com/parfit	215
Appendix				
Interpreting Data				219
Filter Media Types				221
Definitions				222
Conversions				224
Changes to ISO Standards				227
Offer of Sale				230



#### Introduction

Parker Hannifin is comprised of eight global groups: Aerospace, Climate & Industrial Controls, Fluid Connectors, Seal, Hydraulics, Filtration, Automation and Instrumentation.

The Filtration group consists of ten technical sales and service locations: Finite Filter, Hydraulic Filter Division North America, Hydraulic Filter Division Europe (two locations), Process Filter, Finn Filter, Racor, Parker Hannifin Brazil and Parker Hannifin Korea.

#### **Customer Support Information**

#### **Meeting Your Exact Filter Needs**

Parker knows the importance of selecting the right filtration components and systems for optimum effectiveness and efficiency. Our computer aided product selection software, inPHorm, will help find the right solutions for the user. By evaluating the variables, inPHorm will help take out the guesswork typically associated with the sizing process.

#### Technical Support You Can Count On

Parker's technical resources assure you of the right filtration technologies, advanced designs, consistent manufacturing and a network of helpful, specialized professionals trained to support your team.

We listen to you; then we design the right filtration solution. Parker holds over 150 patents on innovative filtration products, including filtration membranes, differential pressure indicators, cartridge bypass valves and spin-in elements.

Parker Filtration makes the technological investments needed to assure the highest quality products. Examples are modern clean rooms, sophisticated testing equipment, CAD/CAM engineering, CNC integrated equipment and an extensive computer database (inPHorm) that is helping us design tomorrow's filtration products today.

#### **Quality Is Top Priority**

Parker Filtration has had a total quality management system in place for years, as well as a Director of Corporate Quality for all of Parker. This structure helps us continually meet our customers' expectations for the highest technical standards, reliable

supply and responsive service. From the Group President on down, "Quality" at Parker means more than making a product the right way. Quality permeates our whole organization so that every employee thinks about what he or she does and what is expected by our customers.



#### "Always Available" Customer Service

Parker Filtration
distributors provide
local stock and
technical design help
including 24-hour
emergency service.
They are further
supported by our ever
ready" manufacturing teams.



So if you need more technical literature or applications support please call us toll free at 1-800-253-1258 or at our 24 hour corporate help line at **1-800-C-PARKER.** 

Parker Hannifin Corporation **Hydraulic Filter Division**16810 Fulton County Road #2

Metamora, OH 43540

Toll Free: (800) 253-1258

Phone: (419) 644-4311 Fax: (419) 644-6205

http://www.parker.com/hydraulicfilter

