

Hydraulic Filtration Solutions

Preferred products for quick delivery



ENGINEERING YOUR SUCCESS.

means providing high quality products, support and opportunities; Parker is helping you to meet the needs of end-users, and opening doors to profitable new business.

This brochure introduces you to the package of preferred Hydraulic Filtration solutions, including information about our unique technical, training and configuration tools.

Growing business together; you trust us with your reputation. So when you work with Parker, you can expect a true partnership – with our ideas, resources and expertise dedicated to achieving shared success.

SERVICE AND SUPPORT

Our partners enjoy the very best in sales and technical support, including comprehensive product information, interactive specification tools and innovative training resources. On-line or in-person, we'll make sure you receive the support you need.





PRODUCT EXCELLENCE

Every Parker product is engineered and manufactured to the highest standards. It's a quality commitment that drives efficiency, reliability and profitability gains for you and your customers.

- Parker

TABLE OF CONTENTS



Prevention	
GLF iprotect [®] Series	8
GMF iprotect [®] Series	10
EPF iprotect [®] Series	
Triceptor	
Reservoir Equipment	
Fluid Level Measurement	
Suction Elements	
Par Fit	18
Treatment	
10MFP Series	
Diagnosis	
WiFi icount Oil Sampler (IOS)	30
icountPD - Particle Detector	31
System 20	31
icountLCM20 (LCM)	32
Flow meters	33
Fluid Condition Sensor (FCS)	34
DIGI Field Kit	35
Low Range DIGI Water Kit	35
Heated Viscomeer	36
Oil Check	36
Bearing Checker	37

RESEARCH AND DEVELOPMENT

Parker is constantly working on product development. That's why our R&D investment is ongoing, and focussed on delivering continual product improvements, creating new opportunities and new products aimed at strengthening our product portfolio.





GLOBAL REACH

With 24/7 manufacturing across the globe and expertise in every marketplace, Parker has unrivalled capability to deliver products, wherever you operate.



TOTAL SYSTEM HEALTH WITH KNOWLEDGE

The industrial world is built on tough, hard-working plant and machinery. In the markets such as power generation, forestry, mining and construction equipment, down-time is the enemy of profitability. Hydraulic filtration product solutions drive cost-effective maintenance and maximum output.

HYDRAULIC FILTRATION

- Advanced solutions for a huge variety of mobile and industrial applications.
- Designed to maximise system and component lifetime in hydraulic and lubrication systems.
- Improving performance, saving operating cost and reducing environmental impact.
- 'Next generation' technology, supporting equipment innovation.





HEAVY DUTY FUEL AND LUBRICATION FILTRATION

- Filtration on an industrial scale, for gas, fuel, hydraulic oil and lubrication systems.
- From off-shore and marine to power generation and renewable energy.
- Wide range of low, medium and high pressure multi-purpose filters and customised solutions.
- Delivering optimum productivity, control, reliability and safety.
- Looking after systems, protecting the customer's investment.



DEDICATED SERVICE AND SUPPORT FOR OUR PARTNERS.

CONDITION MONITORING PRODUCTS

- Super-sensitive fluid condition monitor ing products, for today's sophisticated equipment.
- On-line particle detectors for 24/7 system diagnostics.
- Off-line bottle samplers and analysers.
- Innovative sensors designed to monitor and measure moisture in fluid.
- Providing real time data, and optimising system efficiency, safety and operating costs.



AFTERMARKET REPLACEMENT PRODUCTS



- Specification, reliability, availability and price Par Fit meets every requirement.
- Over 85,000 interchange filter elements, covering almost every main OE part and recognised manufacturer.
- Parker engineered, to the latest ISO standards, for ultimate reliability and customer reassurance.
- Available for immediate delivery, through the Parker global network.

TOTAL SYSTEM HEALTH WITH PREVENTION

Filtration takes place in some of the world's most challenging and inaccessible environments, our products are used in different markets such as Forestry, Mining, Marine and renewable energy. Safety and environmental awareness is of great importance. Shut-downs can be costly, Parker Hydraulic Filtration technology provides the information and analysis that enables effective preventative maintenance and profitable, uninterrupted production.

Parker products contribute to a more sustainable world due to the possibility to choose products that prevent shut down and prolong the lifetime of products.

Sustainability starts with you!

In these challenging markets, staying ahead of the competition by using a proactive approach to maintenance is key. With issues such as extreme conditions, inspection challenges and workforce safety, on-line sensor and on-site testing technology provide an assured method of protecting assets and profits.

Selecting the correct filtration solution is vital to preserving the desired performance of your system. Preventing component deterioration or even failure depends on the initial quality of your filtration solution.

Parker is your single-source supplier to manage your TOTAL SYSTEM HEALTH



DEDICATED FULL TIME FILTRATION SPECIALISTS



IN THIS COMPETITIVE ENVIRONMENT, SUPERIOR UP-TIME DATA CAN MAKE THE CRUCIAL DIFFERENCE TO PROFITS

The most up to date in filtration technology.

- Range of Low, Medium and High pressure filters
- Reliable, continuous quality of filtration.
- Easy maintenance through 'Clever design'.



GLF iprotect[®] Series

Tank Top Return Line Hydraulic Oil Filter



Product Features

The GLF Series is a tank top return line hydraulic oil filter designed for high flow and long life between element change-outs. Maximum allowable flow 1700 l/min (845 GPM). Maximum allowable operating pressure 10.3 bar (150 psi) static.

- Patented iprotect[®] elements safeguard filtration quality.
- No recontamination of the system during the change of the element because of in-to-out filtration.
- Reduce energy consumption by filter head design.
- In-Tank mounted solutions are possible.
- Maximum performance with less weight and smaller envelope needed.
- A design that reduces service time by 50%.
- Pre-filtration with magnet column to extent element life.

Technical Specification

Maximum operating pressure: Max. 10 bar Seal material:

Nitrile

Operating temperature range: Seal material Nitrile: -40° to +100°C **Bypass setting:**

Opening pressure 1.7 bar

Filter housing:

Aluminium head

Aluminium/reinforced polyamide cover

Other options are available on request.



Ordering information

TOTAL SYSTEM	HEALTH WITH
PREV	ENTION

Part Number	Flow I/min	Micron Rating	Connection	Indicator Port
GLF1110QIBP2GG12MF	80	10	G¾	Plugged
GLF1210QIBP2GG16MF	140	10	G1	Plugged
GLF2110QIBP2GG16MF	250	10	G1	Plugged
GLF2210QIBP2GG20MF	350	10	G1 ¼	Plugged
GLF3110QIBP2GG20MF	450	10	G1 ¼	Plugged
GLF3210QIBP2GG24MF	600	10	G1 ½	Plugged
GLF3310QIBP2GR32MF	750	10	SAE 2"-3000 M Flange	Plugged
GLF4110QIBP2GR40MF	800	10	SAE 2,5"-3000 M Flange	Plugged
GLF4210QIBP2GR40MF	1100	10	SAE 2,5"-3000 M Flange	Plugged
GLF4310QIBP2GR48MF	1700	10	SAE 3"-3000 M Flange	Plugged

Spare parts & elements

Spare Elements (Nitrile)		Spare Elements (Nitrile)			
		Bypass 1.7 bar			Bypass 1.7 ba
Model	Media	Part Number	Model	Media	Part Number
	02QI	944830Q		02QI	944886Q
GLF1	05QI	944832Q	GLF4	05QI	944889Q
Length 1	10QI	944834Q	Length 1	10QI	944892Q
	20QI	944836Q		20QI	944895Q
	02QI	944831Q		02QI	944887Q
GLF1	05QI	944833Q	GLF4	05QI	944890Q
Length 2	10QI	944835Q	Length 2	10QI	944893Q
	20QI	944837Q		20QI	944896Q
	02QI	944846Q		02QI	944888Q
GLF2	05QI	944848Q	GLF4	05QI	944891Q
Length 1	10QI	944850Q	Length 3	10QI	944894Q
	20QI	944852Q		20QI	944897Q
	02QI	944847Q			
GLF2	05QI	944849Q			
Length 2	10QI	944851Q			
	20QI	944853Q			
	02QI	944862Q			
GLF3	05QI	944865Q			
Length 1	10QI	944868Q			
	20QI	944871Q			
	02QI	944863Q			
GLF3	05QI	944866Q			
Length 2	10QI	944869Q			
	20QI	944872Q			
	02QI	944864Q			
GLF 3	05QI	944867Q			
Length 3	10QI	944870Q			
	20QI	944873Q			

Spare Parts			
Description	Part Number		
Air Breather Sab.5101 (GLF2 only)	AB685101		

Spare Indicators				
Description	1.2 bar setting P/N			
G2 - Pressure Gauge	FMUG2EBPG02L			
S1 - Pressure Switch 48V N.O.	LPSS1EBG02MRP1			
S2 - Pressure Switch 48V N.C.	LPSS2EBG02MRP1			
S6 - Pressure Switch 250V SPDT	LPSS6EBG02APCR1			

GMF iprotect[®] Series

Medium Pressure in-line Filters



Product Features

The GMF Series is a highly compact, environmentally friendly inline hydraulic oil filter that features a re-usable element core. Capable of flows up to 600 l/min (158 GPM). Maximum allowable operating pressure 70 bar (1,015 psi).

- Patented iprotect[®] elements safeguard filtration quality.
- Element bowl design makes compact solutions possible.
- Making compact solutions possible, because the filter element remains in the filter bowl during service.
- Typically 50% reduction in waste with the reuseable element core.
- No risk of installation mistake due to a 'clever' design.
- Easy to integrate into hydraulic manifold solutions.

Technical Specification

Spare parts & elements

Maximum operating pressure: Max. 70 bar
Seal material: Fluoroelastomer.
Operating temperature range: Seal material Fluoroelastomer: -20° to +120°C Bypass Setting: Opening pressure 3.5 bar.
Filter housing: Head material aluminium. Bowl material hard anodized aluminium.

Other options are available on request.

Ordering information

Part Number	Flow l/min	Micron Rating	Connection	Indicator Port
GMF2110QIVPKG164	55	10	G1	Plugged
GMF2210QIVPKG164	90	10	G1	Plugged
GMF3110QIVPKG244	120	10	G1 ½	Plugged
GMF3210QIVPKG244	230	10	G1 ½	Plugged
GMF4110QIVPKG324	350	10	G2	Plugged
GMF4210QIVPKG324	530	10	G2	Plugged

Spare Indicators			
Description	2.5 bar setting P/N		
M3 - Visual differential pressure indicator	FMUM3KVMS08		
T1 - Electrical differential pressure switch	FMUT1KVMS08		

Spare Ele	ements (F	luoroelastomer)
Model	Media	Part Number
	02QI	938895Q
GMF 2	05QI	938896Q
Length 1	10QI	938897Q
	20QI	938898Q
	02QI	938899Q
GMF 2	05QI	938900Q
Length 2	10QI	938901Q
	20QI	938902Q
	02QI	938903Q
GMF 3	05QI	938904Q
Length 1	10QI	938905Q
	20QI	938906Q
	02QI	938907Q
GMF 3	05QI	938908Q
Length 2	10QI	938909Q
	20QI	938910Q
	02QI	938911Q
GMF 4	05QI	938912Q
Length 1	10QI	938913Q
	20QI	938914Q
	02QI	938915Q
GMF 4	05QI	938916Q
Length 2	10QI	938917Q
	20QI	938918Q



EPF iprotect[®] Series

Ecological High Pressure Filter

TOTAL SYSTEM HEALTH WITH PREVENTION



Product Features

The EPF Series is a highly compact, eco-friendly inline hydraulic oil filter that features a re-usable element core. Capable of flows up to 700 l/min (185 GPM). Maximum allowable operating pressure 450 bar (6,500 psi).

- Designed with the iprotect® patented filtration technology.
- Making compact solutions possible. Because the filter element remains in the filter bowl during service.
- Typically 50% reduction in waste with the reuseable element core.
- No risk of installation mistakes due to a 'clever' design.
- Easy to integrate into hydraulic manifold solutions.

Technical Specification

Maximum operating pressure: Max. 450 bar

Seal material: Nitrile

Operating temperature range -40 °C to +100 °C

Bypass setting: Opening pressure 7 bar.

Filter housing: Head material cast iron (GSI) Bowl material steel.

Other options are available on request.

Ordering information

Part Number	Flow l/min	Micron Rating	Connection	Indicator Port
EPF1110QIBPMG081	40	10	G1⁄2	Plugged
EPF2110QIBPMG121	100	10	G ³ ⁄ ₄	Plugged
EPF2210QIBPMG121	140	10	G ¾	Plugged
EPF3110QIBPMG161	220	10	G1	Plugged
EPF3210QIBPMG161	250	10	G1	Plugged
EPF4110QIBPMG201	430	10	G1 ¼	Plugged
EPF4210QIBPMG201	450	10	G1 ¼	Plugged
EPF5110QIBPMG241	500	10	G1 ½	Plugged

Spare Indicators		
Model	5 bar setting P/N	
M3 - Visual differential pressure indicator	FMUM3MVMS08	
T1 - Electrical differential pressure switch	FMUT1MVMS08	

Spare parts & elements

	Spare Elements			Spare Elements			
Model	Media	Part Number	Model	Media	Part Number		
	02QI	944418Q		02QI	944434Q		
EPF 1	05QI	944419Q	EPF 3	05QI	944435Q		
Length 1	10QI	944420Q	Length 1	10QI	944436Q		
	20QI	944421Q		20QI	944437Q		
	02QI	944426Q		02QI	944438Q		
EPF 2	05QI	944427Q	EPF 3	05QI	944439Q		
Length 1	10QI	944428Q	Length 2	10QI	944440Q		
	20QI	944429Q		20QI	944441Q		
	02QI	944430Q		02QI	944442Q		
EPF 2	05QI	944431Q	EPF 4	05QI	944443Q		
Length 2	10QI	944432Q	Length 1	10QI	94444Q		
	20QI	944433Q		20QI	944445Q		

	20QI	944445Q
	02QI	944446Q
EPF 4	05QI	944447Q
Length 2	10QI	944448Q
	20QI	944449Q
	02QI	944450Q
EPF 5	05QI	944451Q
Length 1	10QI	944452Q
	20QI	944453Q

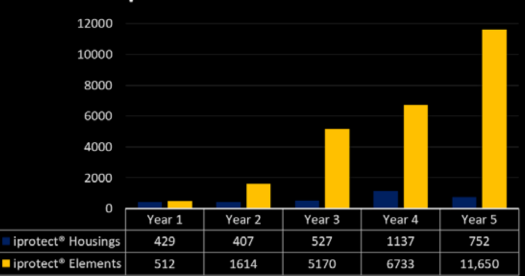
iprotect[®] Series

What is iprotect[®]?

Patented protection to secure aftermarket business and maximize uptime by using genuine replacement elements.

The iprotect[®] range is designed to offer quality filtration solutions for hydraulic low, medium and high pressure systems, breaking new ground to reduce the cost of ownership by improving system productivity and profitability. Being challenged with the task to clean the oil and maintain the required cleanliness level, iprotect[®] acts as a protective DNA in each hydraulic circuit.

Strong patented design protects the customer after market and prevents the use of pirate type alternatives.



iprotect[®] FILTER SALES

Benefits for Parker partner

- Increase aftermarket share up to 95%
- Capture additional business
- Become a service and solution provider
- Increased turnover and profitability

Benefits for end-user

- Guaranteed quality of filtration
- Maximum performance
- Extended service interval

Protect your aftermarket

- Use the After Market Calculator tool (Ask your Parker representative)
- Reduce warranty claims as a result of non genuine spare part quality

Quantumfiber – innovation in filter media New generation of filter media fiber structure supports:

- Extending filter element life time
- Improved filtration efficiency
- Reduced element pressure drop



Dessicant breather

TOTAL SYSTEM HEALTH WITH PREVENTION



Product Features

Triceptor dessicant air breathers prevent particulate matter and moisture from entering and damaging hydraulic systems. Silica gel desiccant has the highest removal capability by volume of any adsorption method. Indicates condition by changing color.

- Removes contamination, absorbs water in the fluid and reduces oil mist leaving the reservoir into the atmosphere.
- Easy to fit and disposable when the silica gel turns pink.
- Cost effective Triceptor breathers are suitable for a wide range of mobile and industrial applications.

Technical Specification

Materials:

Casing: Clarified copolymer polypropylene. Cap: Copolymer polypropylene. Stand pipe: PVC.

Filtration Element: Polyester, silica gel.

Polyester, silica gel.

Operating Temperatures: -29°C to 121°C.

Maximum Allowable Operating Pressure: 0.34 bar.

Particle Removal Efficiency: 99.9% (beta 1000) @ 5.3 micron.

Weight:

1.02 kg each.

Ordering information

Part Number	Description	Connection
934332T	Desiccant breather	1" NPT

Reservoir Equipment

Environmental Air Breathers



Product Features

EAB Series is an eco-friendly reservoir breather / air filter suited for a wide range of hydraulic system applications. Multiple filter media options available down to 1 micron abs. Designed for airflows up to 1500 l/min (396 GPM).

- EAB10: Airflow up to 1000 l/min.
- EAB20: Airflow up to 1500 l/min.
- High performance air breather to protect contamination from entering the tank.

Technical Specification

Construction:

Glass reinforced composite housing with Eco-element.

Filter media options:

P020: High quality polyester media 2µm (abs) C015: Polyester media with water-resistant layer, 1.5µm (abs). Q010: Glass fibre media 1.0µm (abs).

Other options are available on request.

Ordering information Spare parts & elements

Part Number	Pressure valve	Connection	Option	Spare Elements	
EAB10P020HC73	none	6 hole fixing incl strainer		Element Type	Part Number
EAB10P020HC73V2	0.2 bar	6 hole fixing incl strainer		EAB10 2 micron polyester	EAC10P020
EAB10P020HC73A	none	6 hole fixing incl strainer	Visual gauge	EAB10 1.5 micron water resistant	EAC10C015
EAB10P020GE16	none	G1		EAB10 1 micron fiberglass	EAC10Q010
EAB10P020GE16V2	0.2 bar	G1		EAB20 2 micron polyester	EAC20P020
EAB10P020GE16A	none	G1	Visual gauge	EAB20 1.5 micron water resistant	EAC20C015
EAB20P020HC73	none	6 hole fixing incl strainer		EAB20 1 micron fiberglass	EAC20Q010
EAB20P020HC73V2	0.2 bar	6 hole fixing incl strainer			
EAB20P020HC73A	none	6 hole fixing incl strainer	Visual gauge		
EAB20P020HC73V2A	0.2 bar	6 hole fixing incl strainer	Visual gauge		
EAB20P020GE16	none	G1			
EAB20P020GE16V2	0.2 bar	G1			
EAB20P020GE16A	none	G1	Visual gauge		
EAB20P020GE16V2A	0.2 bar	G1	Visual gauge		



Glass-filled Nylon, Spin On and Metal Breathers

TOTAL SYSTEM HEALTH WITH PREVENTION



Product Features

The AB Series comprises a broad range of topmounted breathers and filler breathers. The filler breathers protect hydraulic systems from airborne particle ingress, while allowing sufficient airflow into and out of the fluid reservoir.

- IP65 rated, non-corrodible glass-filled nylon range.
- Metal Pressurised and unpressurised range.
- Airflow upto 3000 l/min.

Technical Specification

Construction Nylon Breathers:

IP65 Rated filler breathers (except the AB68118) Moulded in non-corrodible glass filled nylon combining strength with a light weight design.

Construction Metal Breathers:

Air breathers and filler breathers available in pressurised and unpressurised options.

Other options are available on request.

Ordering information

Part Number	Description	Air Flow l/min	Micron Rating	Connection	Option
H00279003	Small Breather	100	10	1/2 BSPT	
AB683101	Nylon Breather	175	10	G 1⁄4	
AB68118	Nylon Breather	185	10	3 hole fixing 41.3 mm	63.5 mm strainer
SAB.1562.10	Metal Breather	430	10	G ¾	
AB116310	Metal Breather	430	10	6 hole fixing 73 mm	
PAB.1730.10.5	Metal Breather	430	10	6 hole fixing 73 mm	Pressurized 0.35 bar
SPA.1731.10.5	Metal Breather	430	10	G ¾	Pressurized 0.35 bar
AB685101	Nylon Breather	450	10	G 3/8	
AB687101	Nylon Breather	510	10	G ¾	
AB98210011	Nylon Breather	620	10	single hole 63 mm	95 mm strainer
AB98810001	Nylon Breather	620	10	6 hole fixing 73 mm	
AB98810011	Nylon Breather	620	10	6 hole fixing 73 mm	95 mm strainer
AB98410101	Nylon Breather	620	10	G ¾	
H00834004	Spin On Breather	1700	10	G ¾	
H00834005	Metal Breather	3000	10	G 1⁄4	

TOTAL SYSTEM HEALTH WITH SUPPORT



We have created a world of on-line support services and tools that enable our partners to share our knowledge and expertise. It's an Intelligence-driven approach to foster opportunity and growth.

eLearning

Develop your industry knowledge and learn about hydraulic filtration using our bespoke online training platform available in 5 languages English, Spanish, French Russian and German.

THIS IS..

www.elearning.parkerhfde.com

Filter selector

The Parker Filtration Filter Selector helps you to find and select Parker Hydraulic and lubrication filter products, on and off-line with a step by step selection system. Besides the selection of filters, product literature and filter converters are also available.

www.filterselector.com

SUPPORT

Hydraulic Filtration Do you need help finding the right filtration solution? Please contact your Parker representative.



Fluid Level Measurement

Fluid level/temperature gauges

TOTAL SYSTEM HEALTH WITH PREVENTION



Product Features

Reservoir equipment and tank accessories are designed to ensure the performance and reliability of hydraulic systems, including dual-purpose fluid / temperature gauges, capacitive level switches, and float level switches.

- 3 sizes of fluid level/temperature gauge.
- 2 hole mounting.
- 76mm, 127mm and 254mm mounting centres.
- A one-piece design, high-visibility viewing lens for added security.
- Moulded in shatterproof, transparent polyamide.

Ordering information

Part Number	Description	Centres	Connection
FL69123	Level/temperature	76 mm	M12
FL69113	Level	76 mm	M12
FL69223	Level/temperature	127 mm	M12
FL69213	Level	127 mm	M12
FL69323	Level/temperature	254 mm	M12
FL69313	Level	254 mm	M12

Suction Elements

In-tank suction strainers

Ordering information



Product Features

The Parker SE Series comprises a range of suction elements / inbuilt tank filters. The elements are equipped with 125 micron rating abs steel wire mesh media and are capable of flows ranging from of 15 – 500 L/min (4 -132 GPM). A high quality range of suction elements designed to compliment a reservoir installation.

- Stainless steel media, 30% glass-filled nylon head and Zintec centre tube.
- Maximum working temperature 90°C.
- 125 micron filtration media.

Part Number	Flow I/min	Connection	Length	Diameter
SE75111110	15	G ½	105.5 mm	46 mm
SE75221110	25	G 34	109.5 mm	64 mm
SE75231210	50	G 1	139.5 mm	64mm
SE75351210	95	G 1½	140 mm	86 mm
SE75351310	130	G 1½	200 mm	86 mm
SE75361410	180	G 2	260 mm	86 mm
SE75461210	225	G 2	150 mm	150 mm
SE75471310	350	G 2 ½	212 mm	150 mm
SE75481410	500	G 3	272 mm	150 mm



TOTAL SYSTEM HEALTH WITH PREVENTION



Product Features

Par Fit[™] hydraulic oil filter replacement elements from Parker are available in stock, cost-effective and easy to order. Par Fit[™] high-quality interchange elements protect your system to optimize maintenance in any hydraulic application.

Product Description

With over 85,000 hydraulic oil filter replacement elements, Par Fit[™] meets every customer need for reliability, availability and price. Every part is engineered to be fully interchangeable with the original element part and specified to perform with equivalent or superior standard. Par Fit elements conform to the latest ISO standards for manufacture and testing, ensuring that your oil filtration application is running safely.

Par Fit[™] high-quality interchange filter elements are available for applications in virtually every sector. Specified and manufactured with Parker expertise, you have the guarantee of performance wherever they operate, be it in mining, forestry, marine, power generation, off highway, materials handling, steel, in-plant or wind power.

With Par Fit[™], you can source replacement elements for every recognized manufacturer, quickly and easily, from one trusted source.

- Hydac
- Eaton (Internormen)
- Bosch Rexroth (Eppensteiner)
- Donaldson
- Pall
- Mahle
- Argo
- MP Filtri

and many more...



Markets

- Mining, forestry, agriculture
- Marine
- Power generation, wind power
- Off highway construction
- Materials handling
- Industrial machinery, in-plant, pulp and paper
- Steel
- Bus and truck
- Military

Features and Benefits

- High system efficiency
- Reduce downtime
- Stock availability
- Cost-effective

PAR ↔ FIT[™] Hydraulic Replacement Elements

Manufacturer	Part Number	Parker P/N	Manufacturer	Part Number	Parker P/N
	P2.1217-12	PR4465	DIN Element	DIN0160D20QV	940519Q
Argo	P2.1217-12	PR4403	DIN Element	DIN0160R05QV	PR4502Q
Argo					
Argo	P3.0510-02	PR4475	DIN Element	DIN0160R10QV	PR4503Q
Argo	V2.0833-06	939973Q	DIN Element	DIN0160R20QV	PR4504Q
Argo	V2.1217-08	PR4467	DIN Element	DIN0250D02QHV	940540Q
Argo	V2.1217-36	PR4468	DIN Element	DIN0250D02QV	940520Q
Argo	V2.1260-26	939762Q	DIN Element	DIN0250D05QHV	PR4536Q
Argo	V3.0510-06	944075Q	DIN Element	DIN0250D05QV	PR4538Q
Argo	V3.0510-08	944076Q	DIN Element	DIN0250D10QHV	PR4537Q
Argo	V3.0520-08	PR4476	DIN Element	DIN0250D10QV	PR4539Q
Argo	V3.0607-06	PR4471	DIN Element	DIN0250D20QV	940521Q
Argo	V3.0607-08	PR4472	DIN Element	DIN0250R02QV	940510Q
Argo	V3.0617-06	940365Q	DIN Element	DIN0250R05QV	PR4505
Argo	V3.0623-06	939764Q	DIN Element	DIN0250R10QV	PR4506Q
Argo	V3.0723-08	944097Q	DIN Element	DIN0250R20QV	PR4507Q
Argo	V3.0933-08	944098Q	DIN Element	DIN0400D02QV	PR4542Q
Bosch Rexroth	2.0013 H10XL-A00-0-P	939775Q	DIN Element	DIN0400D05QHV	PR4540Q
Bosch Rexroth	2.0030 H10XL-A00-0-P	939747Q	DIN Element	DIN0400D05QV	940522Q
Bosch Rexroth	2.460 H10XL-A00-0-P	939850Q	DIN Element	DIN0400D10QHV	PR4541Q
DIN Element	DIN0040D02QV	940512Q	DIN Element	DIN0400D10QV	PR4543Q
DIN Element	DIN0040D05QHV	PR4520Q	DIN Element	DIN0400D20QV	940523Q
DIN Element	DIN0040D05QV	PR4522Q	DIN Element	DIN0400R02QV	PR4508
DIN Element	DIN0040D10QHV	PR4521Q	DIN Element	DIN0400R05QV	PR4509Q
DIN Element	DIN0040D10QV	PR4523Q	DIN Element	DIN0400R10QV	PR4510Q
DIN Element	DIN0040D20QHV	938249Q	DIN Element	DIN0400R20QV	PR4511Q
DIN Element	DIN0040D20QV	939730Q	DIN Element	DIN0630D02QV	940524Q
DIN Element	DIN0040R10QV	940502Q	DIN Element	DIN0630D10QV	940526Q
DIN Element	DIN0063D05QHV	PR4524Q	DIN Element	DIN0630R02QV	PR4512Q
DIN Element	DIN0063D05QV	PR4526Q	DIN Element	DIN0630R05QV	PR4513
DIN Element	DIN0063D10QHV	PR4525Q	DIN Element	DIN0630R10QV	PR4514Q
DIN Element	DIN0063D10QV	PR4527Q	DIN Element	DIN0630R20QV	PR4515Q
DIN Element	DIN0063D20QV	938181Q	DIN Element	DIN1000R02QV	PR4516Q
DIN Element	DIN0100D02QV	940516Q	DIN Element	DIN1000R05QV	PR4517Q
DIN Element	DIN0100D05QHV	PR4528Q	DIN Element	DIN1000R10QV	PR4518Q
DIN Element	DIN0100D05QV	PR4530Q	DIN Element	DIN1000R20QV	PR4519Q
DIN Element	DIN0100D10QHV	PR4529Q	Donaldson	P163322	944012Q
DIN Element	DIN0100D10QV	PR4531Q	Donaldson	P163542	944018Q
DIN Element	DIN0100D20QHV	940537Q	Donaldson	P164375	944022Q
DIN Element	DIN0100D20QV	938185Q	Donaldson	P164378	944023Q
DIN Element	DIN0100R02QV	940508Q	Donaldson	P164381	944024Q
DIN Element	DIN0100R05QV	PR4499	Donaldson	P165569	944035Q
DIN Element	DIN0100R10QV	PR4500Q	Donaldson	P165659	944036Q
DIN Element	DIN0100R20QV	PR4501Q	Donaldson	P165675	944038Q
DIN Element	DIN0160D05QHV	PR4532Q	Donaldson	P173081	940135Q
DIN Element	DIN0160D10QHV	PR4533Q	Donaldson	P176565	944032Q
DIN Element	DIN0160D10QV	PR4535Q	Donaldson	P176566	944033Q
	DINOTODIOQV		Donaluson	1 170000	0000

Hydraulic Replacement Elements

Donaldson PS0780 940339Q Hydac 0035D020BN3HC 937056Q Pertguard HF639 940376Q Hydac 0140001BH3HC 937050Q hydac 0030D005BN3HC PR3031Q Hydac 0140001BH3HC 937050Q hydac 0030D005BN3HC PR3031Q Hydac 0140001BH3HC 937050Q hydac 0030D005BN3HC PR303Q Hydac 0280D005BH3HC 937050Q hydac 0030D01BH3HC PR303Q Hydac 0280D01BH3HC 93707Q hydac 0030D01BH3HC PR303Q Hydac 0280D01BH3HC 93707Q hydac 0060D005BN3HC PR305RQ Hydac 0330P01BH3HC 93705Q hydac 0060D005BH3HC PR305RQ Hydac 0030P02BN4HC 93705Q hydac 0060D005BH3HC PR305RQ Hydac 0030P02BN4HC 93285Q hydac 0060D005BH3HC PR305RQ Hydac 0050P02BN4HC 93285Q hydac 01100005BN3HC PR305RQ Hydac 0	Manufacturer	Part Number	Parker P/N	Manufacturer	Part Number	Parker P/N
Filestguard HF8038 940376Q Hydac 01400038H3HC 937059Q Filestguard HF8139 940376Q Hydac 014000108N3HC 937059Q Hydac 00300005BN3HC PR3031Q Hydac 014000108N3HC 937059Q Hydac 0030005BN3HC PR3032Q Hydac 02800005BN3HC 937059Q Hydac 00300005BN3HC PR3034Q Hydac 02800005BN3HC 937074Q Hydac 00300005BN3HC PR3034Q Hydac 02800005BN3HC 937074Q Hydac 00300005BN3HC PR3057Q Hydac 028000010BN3HC 937074Q Hydac 00600010BN3HC PR3057Q Hydac 0030070BN3HC 93708Q Hydac 00600005BN3HC PR3056Q Hydac 00307010BN3HC 938256Q Hydac 01100005BN3HC PR3057Q Hydac 0075R010BN3HC 938264Q Hydac 01100005BN3HC PR3057Q Hydac 0176010BN3HC 938274Q Hydac 01100005BN3HC PR3085Q Hyd	Donaldson	P176567	944047Q	Hydac	0660D020BH3HC	PR3212Q
The figuard HF6319 940371Q Hydac 0140D010BH3HC 937083Q Hydac 0030D005BH3HC PR0321Q Hydac 0140D010BH3HC 937084Q Hydac 0030D005BH3HC PR032Q Hydac 0280D005BH3HC 937070Q Hydac 0030D010BH3HC PR032Q Hydac 0280D005BH3HC 937071Q Hydac 0030D010BH3HC PR037Q Hydac 0280D010BH3HC 937071Q Hydac 0030D010BH3HC PR057Q Hydac 0280D010BH3HC 937074Q Hydac 0060D010BH3HC PR057Q Hydac 0280D010BH3HC 937089Q Hydac 0060D010BH3HC PR055Q Hydac 0030R010BN4HC 938259Q Hydac 0060D010BH3HC PR056Q Hydac 00560010BN4HC 938259Q Hydac 0110D005BN3HC PR3065Q Hydac 0107600BN4HC 938259Q Hydac 0110D005BN3HC PR3065Q Hydac 01160R016N+HC 938274Q Hydac 0110D005BN3HC PR3086Q Hydac<	Donaldson	P550786	940359Q	Hydac	0035D020BN3HC	937058Q
hydac 0030D03BN3HC PR30310 Hydac 0140D010BN3HC 983064Q hydac 0030D005BN3HC PR3032Q Hydac 0280D010BN3HC 987064Q hydac 0030D010BN3HC PR3032Q Hydac 0280D010BN3HC 987072Q hydac 0030D020BN3HC PR3052Q Hydac 0280D010BN3HC 987072Q hydac 0060D003BN3HC PR3057Q Hydac 0280D010BN3HC 987072Q hydac 0060D02BN3HC PR3057Q Hydac 0030R010BN3HC 98708Q hydac 0060D02BN3HC PR305Q Hydac 0030R010BN4HC 938256Q hydac 0060D005BH3HC PR305Q Hydac 0030R020BN4HC 938256Q hydac 0110D005BN3HC PR3085Q Hydac 0075R010BN4HC 93826Q hydac 0110D005BN3HC PR308Q Hydac 01076010BN4HC 93826Q hydac 0110D005BN3HC PR308Q Hydac 0160R010BN4HC 93827Q hydac 0110D002BN3HC PR308Q Hydac <td>Fleetguard</td> <td>HF6098</td> <td>940376Q</td> <td>Hydac</td> <td>0140D003BH3HC</td> <td>937059Q</td>	Fleetguard	HF6098	940376Q	Hydac	0140D003BH3HC	937059Q
hydac 033D005BN3HC PH3032Q Hydac 028D005BH3HC 937069Q hydac 0030D010BN3HC PR3032Q Hydac 0280D005BN3HC 93707Q hydac 0030D02BN3HC PR3032Q Hydac 0280D010BH3HC 937072Q hydac 0030D02BN3HC PR305Q Hydac 0280D010BH3HC 937072Q hydac 0060D005BN3HC PR305RQ Hydac 0280D010BH3HC 937074Q hydac 0060D005BN3HC PR305RQ Hydac 0030R020BNHC 937074Q hydac 0060D010BN3HC PR305RQ Hydac 0030R020BN4HC 938256Q hydac 0060D010BN3HC PR306SQ Hydac 0050R010BN4HC 938256Q hydac 0110D003BN3HC PR306SQ Hydac 0075R020BN4HC 93826AQ hydac 0110D003BN3HC PR3086Q Hydac 0150R010BN4HC 93827AQ hydac 0110D003BN3HC PR308Q Hydac 0160R010BN4HC 93827AQ hydac 0110D003BN3HC PR308Q Hydac<	Fleetguard	HF6319	940371Q	Hydac	0140D010BH3HC	937063Q
hydac 033DD10BN3HC PR3033Q hydac 033DD10BN3HC PR3033Q hydac 033DD10BN3HC PR3037Q hydac 028DD01BN3HC PR3057Q hydac 028DD01BN3HC PR3057Q hydac 028DD01BN3HC PR3057Q hydac 006DD005BN3HC PR3057Q hydac 006DD005BN3HC PR3057Q hydac 006DD005BN3HC PR3056Q hydac 006DD005BN3HC PR3056Q hydac 006DD005BN3HC PR3056Q hydac 006DD005BN3HC PR3066Q hydac 006D0005BN3HC PR3066Q hydac 011DD005BN3HC PR3066Q hydac 011DD005BN3HC PR3068Q hydac 011DD005BN3HC PR3063Q	Hydac	0030D003BN3HC	PR3031Q	Hydac	0140D010BN3HC	937064Q
hydac 0330D020BN3HC PR3034Q hydac 0330D020BN3HC PR3053Q hydac 0280D010BH3HC PR305SQ hydac 0280D010BN3HC PR305SQ hydac 0060D02BN3HC PR305SQ hydac 0060D02BH3HC PR305SQ hydac 0060D03BH3HC PR306SQ hydac 0060D03BH3HC PR306SQ hydac 0060D010BN3HC PR306SQ hydac 0110D003BN3HC PR306SQ hydac 0110D003BN3HC PR308SQ hydac 0110D003BN3HC PR308SQ hydac 0110D003BN3HC PR309SQ	Hydac	0030D005BN3HC	PR3032Q	Hydac	0280D005BH3HC	937069Q
Hydac 0330D110BH3HC PR3037Q Hydac 0280D010BN3HC 937072Q Hydac 0060D003BN3HC PR3057Q Hydac 0280D010BN3HC 937072Q Hydac 0060D003BN3HC PR3057Q Hydac 03000010BN3HC 937080Q Hydac 0060D010BN3HC PR3058Q Hydac 0300010BN3HC 937082Q Hydac 0060D003BN3HC PR3058Q Hydac 0030R020BN3HC 938256Q Hydac 0060D010BN3HC PR3058Q Hydac 0050R010BN4HC 938254Q Hydac 0110D005BN3HC PR3058Q Hydac 0075R010BN4HC 938254Q Hydac 0110D005BN3HC PR308Q Hydac 0110R010BN4HC 938257Q Hydac 0110D005BN3HC PR308Q Hydac 0110R010BN4HC 93827Q Hydac 0110D005BN3HC PR3098Q Hydac 0160R010BN4HC 93827Q Hydac 0110D005BN3HC PR3098Q Hydac 0165R010BN4HC 93827Q Hydac 0110D005BN3HC PR3096Q Hyd	Hydac	0030D010BN3HC	PR3033Q	Hydac	0280D005BN3HC	937070Q
Hydac 0060D003BN3HC PR3056Q Hydac 0280D020BN3HC 937074Q Hydac 0060D005BN3HC PR3056Q Hydac 0500D010BN3HC 937080Q Hydac 0060D026BN3HC PR3056Q Hydac 0030R020BN3HC 938255Q Hydac 0060D026BN3HC PR3056Q Hydac 0030R020BN3HC 938255Q Hydac 0060D005BN3HC PR3056Q Hydac 0060R020BN4HC 938259Q Hydac 0060D005BN3HC PR3066Q Hydac 0075R020BN4HC 938263Q Hydac 01100020BN3HC PR3068Q Hydac 0110R010BN4HC 938263Q Hydac 01100020BN3HC PR3086Q Hydac 0110R010BN4HC 93827Q Hydac 01100020BN3HC PR3089Q Hydac 0160R010BN4HC 93827Q Hydac 01100020BN3HC PR3094Q Hydac 0160R020BN4HC 93827Q Hydac 01100020BN3HC PR3094Q Hydac 0166R010BN4HC 93827Q Hydac 0160D0020BN3HC PR3115Q <tdh< td=""><td>Hydac</td><td>0030D020BN3HC</td><td>PR3034Q</td><td>Hydac</td><td>0280D010BH3HC</td><td>937071Q</td></tdh<>	Hydac	0030D020BN3HC	PR3034Q	Hydac	0280D010BH3HC	937071Q
Hydac 0060D005BN3HC PR3057Q Hydac 050D010BN3HC 937080Q Hydac 0060D020BN3HC PR3058Q Hydac 0030R010BN4HC 938256Q Hydac 0060D020BN3HC PR3064Q Hydac 0030R010BN4HC 938256Q Hydac 0060D003BH3HC PR3066Q Hydac 0060R010BN4HC 938260Q Hydac 0060D010BN3HC PR3066Q Hydac 0075R010BN4HC 938260Q Hydac 0110D005BN3HC PR3066Q Hydac 0075R010BN4HC 938267Q Hydac 0110D01BN3HC PR3067Q Hydac 0110R01BN4HC 938267Q Hydac 0110D01BN3HC PR3067Q Hydac 0110R01BN4HC 93827Q Hydac 0110D01BN3HC PR3087Q Hydac 0166R010BN4HC 93827Q Hydac 0110D005BN3HC PR3089Q Hydac 0166R010BN4HC 93827Q Hydac 0110D005BN3HC PR315Q Hydac 0166R010BN4HC 93827Q Hydac 0160D010BN3HC PR314Q Hydac <td>Hydac</td> <td>0030D010BH3HC</td> <td>PR3037Q</td> <td>Hydac</td> <td>0280D010BN3HC</td> <td>937072Q</td>	Hydac	0030D010BH3HC	PR3037Q	Hydac	0280D010BN3HC	937072Q
Nydac 0060D010BN3HC PR3058Q Hydac 0030R010BN4HC 938255Q Hydac 0060D020BN3HC PR3058Q Hydac 0030R010BN4HC 938255Q Hydac 0060D003BH3HC PR3068Q Hydac 0060R020BN4HC 938259Q Hydac 0060R020BN4HC PR3068Q Hydac 0060R020BN4HC 938259Q Hydac 0100D10BN3HC PR3068Q Hydac 0075R020BN4HC 938269Q Hydac 0110D010BN3HC PR3068Q Hydac 0110R010BN4HC 938267Q Hydac 0110D010BN3HC PR3068Q Hydac 0110R010BN4HC 938267Q Hydac 0110D010BN3HC PR3089Q Hydac 0160R010BN4HC 93827Q Hydac 0110D010BN3HC PR3099Q Hydac 0166R010BN4HC 93827Q Hydac 0110D010BN3HC PR3011Q Hydac 0166R010BN4HC 93827Q Hydac 0160D010BN3HC PR311Q Hydac 0166R010BN4HC 93827Q Hydac 0160D010BN3HC PR311Q Hyda	Hydac	0060D003BN3HC	PR3056Q	Hydac	0280D020BN3HC	937074Q
Hydac 0060D020BN3HC PR3059Q Hydac 0030R020BN4HC 938256Q Hydac 0060D003BH3HC PR3065Q Hydac 0060R010BN4HC 938259Q Hydac 0060D003BH3HC PR3065Q Hydac 0075R020BN4HC 938260Q Hydac 0110D003BN3HC PR3066Q Hydac 0075R020BN4HC 938260Q Hydac 0110D003BN3HC PR3086Q Hydac 0110R010BN4HC 938260Q Hydac 0110D003BN3HC PR3086Q Hydac 0110R010BN4HC 938276Q Hydac 0110D003BN3HC PR3086Q Hydac 0160R010BN4HC 938276Q Hydac 0110D003BN3HC PR3094Q Hydac 0160R020BN4HC 938276Q Hydac 0110D003BN3HC PR3094Q Hydac 0165R005BN4HC 938276Q Hydac 0110D003BN3HC PR3094Q Hydac 0165R03BN4HC 938276Q Hydac 0110D003BN3HC PR3114Q Hydac 0240R020BN4HC 938278Q Hydac 0160D003BN3HC PR3117Q <t< td=""><td>Hydac</td><td>0060D005BN3HC</td><td>PR3057Q</td><td>Hydac</td><td>0500D010BN3HC</td><td>937080Q</td></t<>	Hydac	0060D005BN3HC	PR3057Q	Hydac	0500D010BN3HC	937080Q
Hydac 0060D003BH3HC PR3064Q Hydac 0060D005BH3HC PR3066Q Hydac 0060D01BH3HC PR3066Q Hydac 0110D005BN3HC PR3086Q Hydac 0110D005BN3HC PR3093Q Hydac 0110D02BN3HC PR3093Q Hydac 0110D02BN3HC PR3093Q Hydac 0160P010BN4HC 938276Q Hydac 0160P010BN3HC PR3093Q Hydac 0160P010BN3HC PR3093Q Hydac 0160P010BN3HC PR3114Q Hydac 0160P020BN3HC PR3114Q Hydac 0160P020BN3HC PR3114Q Hydac 0240P003BN4HC 938276Q Hydac 0160P010BN3HC PR3114Q Hydac 0160P020BN3HC PR3114Q	Hydac	0060D010BN3HC	PR3058Q	Hydac	0030R010BN4HC	938255Q
Hydac 0060D005BH3HC PR3065Q Hydac 0060R020BN4HC 938260Q Hydac 0110D003BN3HC PR3065Q Hydac 0075R020BN4HC 938260Q Hydac 0110D010BN3HC PR3065Q Hydac 0075R020BN4HC 938260Q Hydac 0110D010BN3HC PR3086Q Hydac 0110R020BN4HC 938260Q Hydac 0110D010BN3HC PR3086Q Hydac 0110R020BN4HC 938271Q Hydac 0110D003BH3HC PR3093Q Hydac 0160R020BN4HC 938272Q Hydac 0110D020BH3HC PR3094Q Hydac 0165R020BN4HC 938277Q Hydac 0110D020BH3HC PR3096Q Hydac 0165R020BN4HC 938277Q Hydac 0160D02BN3HC PR3115Q Hydac 0240R003BN4HC 93827Q Hydac 0160D010BN3HC PR3117Q Hydac 0240R003BN4HC 93827Q Hydac 0160D010BN3HC PR3114Q Hydac 0300R03BN4HC 93828Q Hydac 0160D010BN3HC PR3145Q Hy	Hydac	0060D020BN3HC	PR3059Q	Hydac	0030R020BN4HC	938256Q
Hydac0060D010BH3HCPR3066QHydac0075R010BN4HC938263QHydac0110D003BN3HCPR3085QHydac0075R020BN4HC938264QHydac0110D005BN3HCPR3087QHydac0110R020BN4HC938268QHydac0110D003BN3HCPR3087QHydac0110R020BN4HC938263QHydac0110D003BN3HCPR3087QHydac0160R010BN4HC93827QHydac0110D003BN3HCPR308QHydac0160R020BN4HC93827QHydac0110D003BN3HCPR3093QHydac0165R005BN4HC93827QHydac0110D005BN3HCPR3095QHydac0165R020BN4HC93827GQHydac0160D003BN3HCPR3115QHydac0165R020BN4HC93827GQHydac0160D003BN3HCPR3115QHydac0160R03BN4HC93827QHydac0160D005BN3HCPR3115QHydac0240R03BN4HC93827QHydac0160D005BN3HCPR3115QHydac0240R03BN4HC93828QHydac0160D003BN3HCPR3114QHydac0240R03BN4HC93828QHydac0240D005BN3HCPR314QHydac0330R03BN4HC93828QHydac0240D005BN3HCPR314QHydac0330R03BN4HC93828QHydac0240D005BN3HCPR314QHydac0500R03BN4HC93828QHydac0240D005BN3HCPR315QHydac0500R03BN4HC93828QHydac0240D005BN3HCPR315QHydac0500R03BN4HC93828QHydac0240D005B	Hydac	0060D003BH3HC	PR3064Q	Hydac	0060R010BN4HC	938259Q
Hydac 0110D003BN3HC PR3085Q Hydac 0075R020BN4HC 938264Q Hydac 0110D005BN3HC PR3086Q Hydac 0110R010BN4HC 938264Q Hydac 0110D005BN3HC PR3087Q Hydac 0110R020BN4HC 938226Q Hydac 0110D005BN3HC PR308Q Hydac 0110R020BN4HC 938271Q Hydac 0110D005BN3HC PR308Q Hydac 0160R020BN4HC 938272Q Hydac 0110D005BN3HC PR3093Q Hydac 0165R025BN4HC 938272Q Hydac 0110D005BN3HC PR3096Q Hydac 0165R025BN4HC 938276Q Hydac 0160D005BN3HC PR3114Q Hydac 0165R025BN4HC 938276Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R005BN4HC 93827Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R005BN4HC 93828Q Hydac 0240D010BN3HC PR3143Q Hydac 0330R010BN4HC 93828Q Hydac 0240D0010BN3HC PR3143Q H	Hydac	0060D005BH3HC	PR3065Q	Hydac	0060R020BN4HC	938260Q
Yydac 0110D005BN3HC PR3086Q Yydac 0110R010BN3HC 983267Q Hydac 0110D020BN3HC PR3087Q Hydac 0110R020BN3HC 938268Q Hydac 0110D020BN3HC PR3088Q Hydac 0160R010BN4HC 938272Q Hydac 0110D005BH3HC PR3093Q Hydac 0160R020BN4HC 938272Q Hydac 0110D005BH3HC PR3096Q Hydac 0166R005BN4HC 938276Q Hydac 0160D005BN3HC PR3096Q Hydac 0165R005BN4HC 938276Q Hydac 0160D005BN3HC PR3096Q Hydac 0165R005BN4HC 938276Q Hydac 0160D005BN3HC PR3114Q Hydac 0160R020BN4HC 938276Q Hydac 0160D005BN3HC PR3116Q Hydac 0240R010BN4HC 938276Q Hydac 0160D010BN3HC PR3114Q Hydac 0240R010BN4HC 938270Q Hydac 0160D010BN3HC PR3143Q Hydac 0330R005BN4HC 938280Q Hydac 0240D010BN3HC PR3143Q <	Hydac	0060D010BH3HC	PR3066Q	Hydac	0075R010BN4HC	938263Q
Yydac 0110D010BN3HC PR3087Q Yydac 0110R020BN3HC 9R3088Q Hydac 0110D003BH3HC PR3088Q Hydac 0160R010BN4HC 938272Q Hydac 0110D005BH3HC PR3093Q Hydac 0160R020BN4HC 938272Q Hydac 0110D005BH3HC PR3094Q Hydac 0160R020BN4HC 938272Q Hydac 0110D005BH3HC PR3096Q Hydac 0165R005BN4HC 938276Q Hydac 0110D020BH3HC PR3096Q Hydac 0165R005BN4HC 938276Q Hydac 0160D005BN3HC PR3115Q Hydac 0240R005BN4HC 938278Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R005BN4HC 938278Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R005BN4HC 938280Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R005BN4HC 938280Q Hydac 0240D005BN3HC PR3142Q Hydac 0330R005BN4HC 938282Q Hydac 0240D005BN3HC PR3152Q <	Hydac	0110D003BN3HC	PR3085Q	Hydac	0075R020BN4HC	938264Q
Hydac0110D020BN3HCPR3088QHydac0160R010BN4HC938271QHydac0110D005BH3HCPR3093QHydac0160R020BN4HC938272QHydac0110D005BH3HCPR3094QHydac0165R005BN4HC938274QHydac0110D020BH3HCPR3095QHydac0165R005BN4HC938276QHydac0160D003BN3HCPR3116QHydac0165R005BN4HC938276QHydac0160D005BN3HCPR3115QHydac0240R003BN4HC938278QHydac0160D005BN3HCPR3116QHydac0240R005BN4HC938278QHydac0160D005BN3HCPR3117QHydac0240R005BN4HC938278QHydac0160D010BN3HCPR3116QHydac0240R005BN4HC938278QHydac0160D010BN3HCPR3114QHydac0240R005BN4HC93828QHydac0160D005BN3HCPR3143QHydac0330R005BN4HC93828QHydac0240D005BN3HCPR3144QHydac0330R005BN4HC93828QHydac0240D005BN3HCPR3145QHydac0330R005BN4HC93828QHydac0240D005BN3HCPR315QHydac0500R010BN4HC93828QHydac0240D005BN3HCPR315QHydac0500R02BN4HC93828QHydac0240D005BN3HCPR315QHydac0500R02BN4HC93828QHydac0240D005BN3HCPR315QHydac0660R03BN4HC93828QHydac0330D02DBN3HCPR315QHydac0660R03BN4HC93829QHydac	Hydac	0110D005BN3HC	PR3086Q	Hydac	0110R010BN4HC	938267Q
Hydac 0110D003BH3HC PR3093Q Hydac 0160R020BN4HC 938272Q Hydac 0110D005BH3HC PR3094Q Hydac 0165R005BN4HC 938274Q Hydac 0110D010BH3HC PR3095Q Hydac 0165R005BN4HC 938275Q Hydac 0160D003BN3HC PR3096Q Hydac 0165R003BN4HC 938277Q Hydac 0160D005BN3HC PR3114Q Hydac 0240R003BN4HC 93827PQ Hydac 0160D010BN3HC PR3115Q Hydac 0240R003BN4HC 93827Q Hydac 0160D010BN3HC PR3117Q Hydac 0240R003BN4HC 93828Q Hydac 0160D010BN3HC PR3114Q Hydac 0330R003BN4HC 93828Q Hydac 0160D010BN3HC PR3142Q Hydac 0330R003BN4HC 93828Q Hydac 0240D003BN3HC PR3142Q Hydac 0330R005BN4HC 93828Q Hydac 0240D005BN3HC PR3142Q Hydac 0330R005BN4HC 93828Q Hydac 0240D005BN3HC PR3152Q Hyd	Hydac	0110D010BN3HC	PR3087Q	Hydac	0110R020BN4HC	938268Q
Hydac 0110D005BH3HC PR3094Q Hydac 0165R005BN4HC 938274Q Hydac 0110D010BH3HC PR3095Q Hydac 0165R010BN4HC 938275Q Hydac 0160D003BN3HC PR3096Q Hydac 0165R020BN4HC 938276Q Hydac 0160D005BN3HC PR3114Q Hydac 0240R003BN4HC 938278Q Hydac 0160D010BN3HC PR3115Q Hydac 0240R003BN4HC 938278Q Hydac 0160D020BN3HC PR3116Q Hydac 0240R010BN4HC 93828Q Hydac 0160D010BN3HC PR3114Q Hydac 0330R003BN4HC 938281Q Hydac 0160D010BN3HC PR3143Q Hydac 0330R003BN4HC 938281Q Hydac 0240D003BN3HC PR3143Q Hydac 0330R003BN4HC 938284Q Hydac 0240D010BN3HC PR3143Q Hydac 0330R010BN4HC 938284Q Hydac 0240D010BN3HC PR3143Q Hydac 0330R020BN4HC 938284Q Hydac 0240D010BN3HC PR3152Q <t< td=""><td>Hydac</td><td>0110D020BN3HC</td><td>PR3088Q</td><td>Hydac</td><td>0160R010BN4HC</td><td>938271Q</td></t<>	Hydac	0110D020BN3HC	PR3088Q	Hydac	0160R010BN4HC	938271Q
HydacD10D010BH3HCPR309SQHydacD165R010BN4HC93827SQHydac0110D010BH3HCPR309SQHydac0165R010BN4HC938276QHydac0160D03BN3HCPR3114QHydac0240R03BN4HC938277QHydac0160D05BN3HCPR3115QHydac0240R005BN4HC938278QHydac0160D010BN3HCPR3116QHydac0240R005BN4HC93827QHydac0160D020BN3HCPR3117QHydac0240R005BN4HC93828QHydac0160D010BH3HCPR3124QHydac0330R03BN4HC93828QHydac0160D010BN3HCPR314QHydac0330R005BN4HC93828QHydac0240D03BN3HCPR314QHydac0330R005BN4HC93828QHydac0240D05BN3HCPR314QHydac0330R005BN4HC93828QHydac0240D05BN3HCPR314QHydac0330R005BN4HC93828QHydac0240D05BN3HCPR315QHydac0500R005BN4HC93828QHydac0240D020BN3HCPR315QHydac0500R005BN4HC93828QHydac0240D020BN3HCPR315QHydac0500R005BN4HC93828QHydac0240D020BN3HCPR315QHydac0500R005BN4HC93828QHydac0330D010BN3HCPR315QHydac0500R005BN4HC93828QHydac0330D010BN3HCPR315QHydac0600R05BN4HC93829QHydac0330D010BN3HCPR315QHydac0600R05BN4HC93829QHydac0330D020BN3HC	Hydac	0110D003BH3HC	PR3093Q	Hydac	0160R020BN4HC	938272Q
Hydac 0110D020BH3HC PR3096Q Hydac 0165R020BN4HC 938276Q Hydac 0160D03BN3HC PR3114Q Hydac 0240R03BN4HC 938277Q Hydac 0160D05BN3HC PR3115Q Hydac 0240R03BN4HC 938278Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R03BN4HC 938278Q Hydac 0160D010BN3HC PR3117Q Hydac 0240R03BN4HC 93828Q Hydac 0160D010BN3HC PR3124Q Hydac 0330R03BN4HC 93828Q Hydac 0240D03BN3HC PR3143Q Hydac 0330R03BN4HC 93828Q Hydac 0240D05BN3HC PR314Q Hydac 0330R03BN4HC 93828Q Hydac 0240D05BN3HC PR314Q Hydac 0330R03BN4HC 93828Q Hydac 0240D02BN3HC PR314Q Hydac 0500R005BN4HC 93828Q Hydac 0240D020BN3HC PR314Q Hydac 0500R010BN4HC 93828Q Hydac 0240D020BN3HC PR315Q Hydac	Hydac	0110D005BH3HC	PR3094Q	Hydac	0165R005BN4HC	938274Q
Hydac 0160D03BN3HC PR3114Q Hydac 0240R003BN4HC 938277Q Hydac 0160D005BN3HC PR3115Q Hydac 0240R005BN4HC 938278Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R005BN4HC 938279Q Hydac 0160D020BN3HC PR3117Q Hydac 0240R005BN4HC 938270Q Hydac 0160D010BH3HC PR3117Q Hydac 0240R005BN4HC 938280Q Hydac 0160D010BH3HC PR3112Q Hydac 0330R003BN4HC 938280Q Hydac 0240D005BN3HC PR3142Q Hydac 0330R005BN4HC 938282Q Hydac 0240D005BN3HC PR3142Q Hydac 0330R010BN4HC 938282Q Hydac 0240D005BN3HC PR3142Q Hydac 0330R010BN4HC 938282Q Hydac 0240D005BN3HC PR3142Q Hydac 0330R010BN4HC 938282Q Hydac 0240D005BN3HC PR3152Q Hydac 0500R020BN4HC 938282Q Hydac 0330D010BN3HC PR3152Q <t< td=""><td>Hydac</td><td>0110D010BH3HC</td><td>PR3095Q</td><td>Hydac</td><td>0165R010BN4HC</td><td>938275Q</td></t<>	Hydac	0110D010BH3HC	PR3095Q	Hydac	0165R010BN4HC	938275Q
Hydac 0160D005BN3HC PR3115Q Hydac 0240R005BN4HC 938278Q Hydac 0160D010BN3HC PR3116Q Hydac 0240R005BN4HC 938279Q Hydac 0160D020BN3HC PR3117Q Hydac 0240R020BN4HC 93828QQ Hydac 0160D010BH3HC PR3124Q Hydac 0330R003BN4HC 93828Q Hydac 0240D003BN3HC PR3143Q Hydac 0330R003BN4HC 93828Q Hydac 0240D005BN3HC PR3143Q Hydac 0330R005BN4HC 93828Q Hydac 0240D005BN3HC PR3143Q Hydac 0330R005BN4HC 93828Q Hydac 0240D005BN3HC PR3145Q Hydac 0330R020BN4HC 93828Q Hydac 0240D020BN3HC PR315Q Hydac 0500R005BN4HC 93828Q Hydac 0240D020BH3HC PR315Q Hydac 0500R010BN4HC 93828Q Hydac 0240D020BH3HC PR315Q Hydac 0660R03BN4HC 93828Q Hydac 0330D010BN3HC PR3175Q Hydac <td>Hydac</td> <td>0110D020BH3HC</td> <td>PR3096Q</td> <td>Hydac</td> <td>0165R020BN4HC</td> <td>938276Q</td>	Hydac	0110D020BH3HC	PR3096Q	Hydac	0165R020BN4HC	938276Q
Hydac D160D010BN3HC PR3116Q Hydac D240R010BN4HC 938279Q Hydac D160D020BN3HC PR3117Q Hydac D240R020BN4HC 938280Q Hydac D160D010BH3HC PR312Q Hydac D240R020BN4HC 938280Q Hydac D240D003BN3HC PR312Q Hydac D330R003BN4HC 938281Q Hydac D240D003BN3HC PR3143Q Hydac D330R005BN4HC 938282Q Hydac D240D005BN3HC PR3143Q Hydac D330R010BN4HC 938282Q Hydac D240D010BN3HC PR3145Q Hydac D330R020BN4HC 93828Q Hydac D240D020BN3HC PR3145Q Hydac D300R005BN4HC 93828Q Hydac D240D020BN3HC PR315Q Hydac D500R005BN4HC 93828Q Hydac D240D020BH3HC PR315Q Hydac D500R020BN4HC 93828Q Hydac D330D010BN3HC PR317Q Hydac D600R003BN4HC 93829Q Hydac D330D010BN3HC PR317SQ Hydac </td <td>Hydac</td> <td>0160D003BN3HC</td> <td>PR3114Q</td> <td>Hydac</td> <td>0240R003BN4HC</td> <td>938277Q</td>	Hydac	0160D003BN3HC	PR3114Q	Hydac	0240R003BN4HC	938277Q
Hydac 0160D020BN3HC PR3117Q Hydac 0240R020BN4HC 938280Q Hydac 0160D010BH3HC PR3124Q Hydac 0330R003BN4HC 938282Q Hydac 0240D003BN3HC PR3143Q Hydac 0330R005BN4HC 938282Q Hydac 0240D005BN3HC PR314Q Hydac 0330R005BN4HC 938283Q Hydac 0240D005BN3HC PR314Q Hydac 0330R005BN4HC 938283Q Hydac 0240D005BN3HC PR314Q Hydac 0330R005BN4HC 938284Q Hydac 0240D005BN3HC PR314Q Hydac 0330R005BN4HC 938286Q Hydac 0240D005BN3HC PR315Q Hydac 0500R005BN4HC 938288Q Hydac 0240D005BN3HC PR315Q Hydac 0500R005BN4HC 938288Q Hydac 0240D020BN3HC PR315Q Hydac 0600R003BN4HC 938289Q Hydac 0330D010BN3HC PR317Q Hydac 0660R003BN4HC 93829Q Hydac 0330D010BN3HC PR317Q Hydac </td <td>Hydac</td> <td>0160D005BN3HC</td> <td>PR3115Q</td> <td>Hydac</td> <td>0240R005BN4HC</td> <td>938278Q</td>	Hydac	0160D005BN3HC	PR3115Q	Hydac	0240R005BN4HC	938278Q
Hydac O160D010BH3HC PR3124Q Hydac O330R003BN4HC 938281Q Hydac 0240D003BN3HC PR3143Q Hydac 0330R005BN4HC 938282Q Hydac 0240D005BN3HC PR3143Q Hydac 0330R010BN4HC 938283Q Hydac 0240D005BN3HC PR3144Q Hydac 0330R020BN4HC 938283Q Hydac 0240D020BN3HC PR3145Q Hydac 0330R020BN4HC 938284Q Hydac 0240D020BN3HC PR3145Q Hydac 0330R020BN4HC 938284Q Hydac 0240D020BN3HC PR315Q Hydac 0500R005BN4HC 938286Q Hydac 0240D020BN3HC PR3152Q Hydac 0500R020BN4HC 938288Q Hydac 0240D020BH3HC PR3154Q Hydac 0500R020BN4HC 938289Q Hydac 0330D020BN3HC PR3174Q Hydac 0660R003BN4HC 938292Q Hydac 0330D020BN3HC PR3182Q Hydac 0660R005BN4HC 938292Q Hydac 0330D020BN3HC PR3182Q <t< td=""><td>Hydac</td><td>0160D010BN3HC</td><td>PR3116Q</td><td>Hydac</td><td>0240R010BN4HC</td><td>938279Q</td></t<>	Hydac	0160D010BN3HC	PR3116Q	Hydac	0240R010BN4HC	938279Q
Hydac 0240D003BN3HC PR3143Q Hydac 0330R005BN4HC 938282Q Hydac 0240D005BN3HC PR3144Q Hydac 0330R010BN4HC 938283Q Hydac 0240D005BN3HC PR3144Q Hydac 0330R005BN4HC 938283Q Hydac 0240D010BN3HC PR3145Q Hydac 0330R005BN4HC 938284Q Hydac 0240D020BN3HC PR3145Q Hydac 0300R005BN4HC 938286Q Hydac 0240D005BH3HC PR3145Q Hydac 0500R005BN4HC 938287Q Hydac 0240D005BH3HC PR3152Q Hydac 0500R010BN4HC 938288Q Hydac 0240D020BH3HC PR3153Q Hydac 0500R002BN4HC 938288Q Hydac 0240D020BH3HC PR3154Q Hydac 0660R003BN4HC 938289Q Hydac 0330D10BN3HC PR3175Q Hydac 0660R010BN4HC 938292Q Hydac 0330D020BN3HC PR3182Q Hydac 0660R020BN4HC 938292Q Hydac 0330D020BN3HC PR3202Q <t< td=""><td>Hydac</td><td>0160D020BN3HC</td><td>PR3117Q</td><td>Hydac</td><td>0240R020BN4HC</td><td>938280Q</td></t<>	Hydac	0160D020BN3HC	PR3117Q	Hydac	0240R020BN4HC	938280Q
Hydac0240D005BN3HCPR3144QHydac0330R010BN4HC938283QHydac0240D010BN3HCPR3145QHydac0330R020BN4HC938284QHydac0240D020BN3HCPR3146QHydac0500R005BN4HC938286QHydac0240D005BH3HCPR3152QHydac0500R010BN4HC938283QHydac0240D010BH3HCPR3152QHydac0500R005BN4HC938288QHydac0240D020BH3HCPR3153QHydac0500R020BN4HC938289QHydac0240D020BH3HCPR3154QHydac0660R003BN4HC938290QHydac0330D010BN3HCPR3174QHydac0660R005BN4HC938291QHydac0330D010BN3HCPR3175QHydac0660R005BN4HC938292QHydac0330D010BN3HCPR3182QHydac0660R002BN4HC938292QHydac0330D020BN3HCPR3182QHydac0660R002BN4HC938292QHydac0330D020BN3HCPR3182QHydac0850R005BN4HC938292QHydac0660D005BN3HCPR3202QHydac0850R010BN4HC938295QHydac0660D010BN3HCPR3203QHydac0850R010BN4HC938296QHydac0660D02BN3HCPR3204QHydac0950R010BN4HC938298QHydac0660D02BN3HCPR3204QHydac0950R010BN4HC938299QHydac0660D03BH3HCPR3204QHydac0950R010BN4HC938299QHydac0660D03BH3HCPR3204QHydac0950R010BN4HC938299Q	Hydac	0160D010BH3HC	PR3124Q	Hydac	0330R003BN4HC	938281Q
Hydac0240D010BN3HCPR3145QHydac0330R020BN4HC938284QHydac0240D020BN3HCPR3146QHydac0500R005BN4HC938286QHydac0240D005BH3HCPR3152QHydac0500R010BN4HC938287QHydac0240D010BH3HCPR3152QHydac0500R010BN4HC938288QHydac0240D020BH3HCPR3153QHydac0500R020BN4HC93828QHydac0240D020BH3HCPR3154QHydac0660R003BN4HC93828QHydac0330D010BN3HCPR3174QHydac0660R005BN4HC938290QHydac0330D020BN3HCPR3175QHydac0660R005BN4HC938291QHydac0330D020BN3HCPR3182QHydac0660R005BN4HC938292QHydac0330D020BN3HCPR3183QHydac0660R005BN4HC938292QHydac0330D020BN3HCPR3183QHydac0850R005BN4HC938294QHydac0660D005BN3HCPR3203QHydac0850R010BN4HC938295QHydac0660D010BN3HCPR3203QHydac0850R005BN4HC938296QHydac0660D020BN3HCPR3203QHydac0950R010BN4HC938298QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC93829Q <td< td=""><td>Hydac</td><td>0240D003BN3HC</td><td>PR3143Q</td><td>Hydac</td><td>0330R005BN4HC</td><td>938282Q</td></td<>	Hydac	0240D003BN3HC	PR3143Q	Hydac	0330R005BN4HC	938282Q
Hydac0240D020BN3HCPR3146QHydac0500R005BN4HC938286QHydac0240D005BH3HCPR3152QHydac0500R010BN4HC938287QHydac0240D010BH3HCPR3153QHydac0500R020BN4HC938288QHydac0240D020BH3HCPR3154QHydac0600R003BN4HC938289QHydac0330D010BN3HCPR3174QHydac0660R003BN4HC938290QHydac0330D010BN3HCPR3175QHydac0660R005BN4HC938291QHydac0330D010BH3HCPR3182QHydac0660R005BN4HC938292QHydac0330D010BH3HCPR3182QHydac0660R005BN4HC938292QHydac0330D020BH3HCPR3182QHydac0660R005BN4HC938294QHydac0660D005BN3HCPR3202QHydac0850R005BN4HC938295QHydac0660D005BN3HCPR3203QHydac0850R010BN4HC938295QHydac0660D005BN3HCPR3203QHydac0850R010BN4HC938295QHydac0660D003BH3HCPR3203QHydac0950R005BN4HC938298QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299Q	Hydac	0240D005BN3HC	PR3144Q	Hydac	0330R010BN4HC	938283Q
Hydac0240D005BH3HCPR3152QHydac0500R010BN4HC938287QHydac0240D010BH3HCPR3153QHydac0500R020BN4HC938288QHydac0240D020BH3HCPR3154QHydac0660R003BN4HC938289QHydac0330D010BN3HCPR3174QHydac0660R005BN4HC93829QHydac0330D020BN3HCPR3175QHydac0660R010BN4HC938291QHydac0330D010BH3HCPR3182QHydac0660R010BN4HC938292QHydac0330D020BN3HCPR3182QHydac0660R005BN4HC938292QHydac0330D020BN3HCPR3182QHydac0660R005BN4HC938292QHydac0330D020BN3HCPR3182QHydac0850R005BN4HC938292QHydac0660D005BN3HCPR3202QHydac0850R010BN4HC938295QHydac0660D005BN3HCPR3203QHydac0850R010BN4HC938295QHydac0660D003BH3HCPR3203QHydac0950R005BN4HC938298QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R020BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R020BN4HC938299Q<	Hydac	0240D010BN3HC	PR3145Q	Hydac	0330R020BN4HC	938284Q
And Hydac0240D010BH3HCPR3153QHydac0500R020BN4HC938288QHydac0240D020BH3HCPR3154QHydac0660R003BN4HC938289QHydac0330D010BN3HCPR3174QHydac0660R005BN4HC938290QHydac0330D020BN3HCPR3175QHydac0660R010BN4HC938291QHydac0330D020BH3HCPR3182QHydac0660R020BN4HC938292QHydac0330D020BH3HCPR3183QHydac0660R020BN4HC938292QHydac0330D020BH3HCPR3183QHydac0850R005BN4HC938292QHydac0660D05BN3HCPR3202QHydac0850R010BN4HC938295QHydac0660D010BN3HCPR3203QHydac0850R010BN4HC938296QHydac0660D020BN3HCPR3203QHydac0850R010BN4HC938298QHydac0660D03BH3HCPR3203QHydac0950R010BN4HC938298QHydac0660D03BH3HCPR3209QHydac0950R010BN4HC938298QHydac0660D03BH3HCPR3209QHydac0950R010BN4HC938298QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3209QHydac0950R010BN4HC938299QHydac0660D003BH3HCPR3210QHydac0950R010BN4HC938300Q	Hydac	0240D020BN3HC	PR3146Q	Hydac	0500R005BN4HC	938286Q
Hydac 0240D020BH3HC PR3154Q Hydac 0660R003BN4HC 938289Q Hydac 0330D010BN3HC PR3174Q Hydac 0660R005BN4HC 938290Q Hydac 0330D020BN3HC PR3175Q Hydac 0660R010BN4HC 938291Q Hydac 0330D010BH3HC PR3182Q Hydac 0660R020BN4HC 938292Q Hydac 0330D020BH3HC PR3183Q Hydac 0850R005BN4HC 938294Q Hydac 0660D005BN3HC PR3202Q Hydac 0850R010BN4HC 938295Q Hydac 0660D005BN3HC PR3203Q Hydac 0850R010BN4HC 938295Q Hydac 0660D005BN3HC PR3203Q Hydac 0850R010BN4HC 938295Q Hydac 0660D003BN3HC PR3203Q Hydac 0850R010BN4HC 938295Q Hydac 0660D003BH3HC PR3204Q Hydac 0950R005BN4HC 938298Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR320Q Hydac 0950R010BN4HC 938299Q Hydac 0950R010BN4HC </td <td>Hydac</td> <td>0240D005BH3HC</td> <td>PR3152Q</td> <td>Hydac</td> <td>0500R010BN4HC</td> <td>938287Q</td>	Hydac	0240D005BH3HC	PR3152Q	Hydac	0500R010BN4HC	938287Q
Hydac 0330D010BN3HC PR3174Q Hydac 0660R005BN4HC 938290Q Hydac 0330D020BN3HC PR3175Q Hydac 0660R010BN4HC 938291Q Hydac 0330D010BH3HC PR3182Q Hydac 0660R005BN4HC 938292Q Hydac 0330D020BH3HC PR3183Q Hydac 0650R005BN4HC 938294Q Hydac 0660D005BN3HC PR3202Q Hydac 0850R005BN4HC 938295Q Hydac 0660D010BN3HC PR3203Q Hydac 0850R010BN4HC 938295Q Hydac 0660D010BN3HC PR3203Q Hydac 0850R020BN4HC 938296Q Hydac 0660D003BN3HC PR3203Q Hydac 0850R020BN4HC 938295Q Hydac 0660D003BN3HC PR3203Q Hydac 0850R020BN4HC 938296Q Hydac 0660D003BH3HC PR3204Q Hydac 0950R005BN4HC 938299Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BN3HC<	Hydac	0240D010BH3HC	PR3153Q	Hydac	0500R020BN4HC	938288Q
Hydac 0330D020BN3HC PR3175Q Hydac 0660R010BN4HC 938291Q Hydac 0330D010BH3HC PR3182Q Hydac 0660R020BN4HC 938292Q Hydac 0330D020BH3HC PR3183Q Hydac 0660R005BN4HC 938294Q Hydac 0660D005BN3HC PR3202Q Hydac 0850R005BN4HC 938295Q Hydac 0660D010BN3HC PR3203Q Hydac 0850R010BN4HC 938296Q Hydac 0660D020BN3HC PR3203Q Hydac 0850R020BN4HC 938296Q Hydac 0660D020BN3HC PR3204Q Hydac 0850R005BN4HC 938298Q Hydac 0660D003BH3HC PR3204Q Hydac 0950R005BN4HC 938299Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938299Q	Hydac	0240D020BH3HC	PR3154Q	Hydac	0660R003BN4HC	938289Q
Hydac 0330D010BH3HC PR3182Q Hydac 0660R020BN4HC 938292Q Hydac 0330D020BH3HC PR3183Q Hydac 0660R005BN4HC 938294Q Hydac 0660D005BN3HC PR3202Q Hydac 0850R005BN4HC 938295Q Hydac 0660D010BN3HC PR3203Q Hydac 0850R010BN4HC 938295Q Hydac 0660D020BN3HC PR3203Q Hydac 0850R020BN4HC 938296Q Hydac 0660D003BH3HC PR3204Q Hydac 0950R005BN4HC 938298Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938299Q	Hydac	0330D010BN3HC	PR3174Q	Hydac	0660R005BN4HC	938290Q
Hydac 0330D020BH3HC PR3183Q Hydac 0850R005BN4HC 938294Q Hydac 0660D005BN3HC PR3202Q Hydac 0850R010BN4HC 938295Q Hydac 0660D010BN3HC PR3203Q Hydac 0850R020BN4HC 938296Q Hydac 0660D020BN3HC PR3204Q Hydac 0950R005BN4HC 938296Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938300Q	Hydac	0330D020BN3HC	PR3175Q	Hydac		
Hydac 0660D005BN3HC PR3202Q Hydac 0850R010BN4HC 938295Q Hydac 0660D010BN3HC PR3203Q Hydac 0850R020BN4HC 938296Q Hydac 0660D020BN3HC PR3204Q Hydac 0950R005BN4HC 938298Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938300Q	Hydac	0330D010BH3HC	PR3182Q	Hydac		
Hydac 0660D010BN3HC PR3203Q Hydac 0850R020BN4HC 938296Q Hydac 0660D020BN3HC PR3204Q Hydac 0950R005BN4HC 938298Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938299Q	Hydac	0330D020BH3HC	PR3183Q	Hydac		938294Q
Hydac 0660D020BN3HC PR3204Q Hydac 0950R005BN4HC 938298Q Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938300Q	Hydac	0660D005BN3HC	PR3202Q	Hydac	0850R010BN4HC	
Hydac 0660D003BH3HC PR3209Q Hydac 0950R010BN4HC 938299Q Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938300Q	Hydac	0660D010BN3HC	PR3203Q	Hydac	0850R020BN4HC	938296Q
Hydac 0660D005BH3HC PR3210Q Hydac 0950R020BN4HC 938300Q	Hydac	0660D020BN3HC	PR3204Q	Hydac		
	Hydac	0660D003BH3HC	PR3209Q	Hydac		
Hydac 0660D010BH3HC PR3211Q Hydac 1300R003BN4HC 938301Q	Hydac	0660D005BH3HC	PR3210Q	Hydac		
	Hydac	0660D010BH3HC	PR3211Q	Hydac	1300R003BN4HC	938301Q



PAR ↔ FIT[™] Hydraulic Replacement Elements

Manufacturer	Part Number	Parker P/N	Manufacturer	Part Number	Parker P
ydac	1300R005BN4HC	938302Q	Internormen	01.E 425.6VG.16.S.V	938191Q
łydac	1300R010BN4HC	938303Q	Internormen	01.E 450.10VG.HR.E.V	938216Q
lydac	1300R020BN4HC	938304Q	Internormen	01.E 60.10VG.HR.E.P	940151Q
Hydac	1700R010BN4HC	938307Q	Internormen	01.E 600.10VG.HR.E.P	940152Q
Hydac	1700R020BN4HC	938308Q	Internormen	01.E 631.10VG.16.S.V	938212Q
Hydac	0095D010BN4HC	938309Q	Internormen	01.E 631.25VG.16.S.V	938213Q
Hydac	2600R003BN4HC	938310Q	Internormen	01.E 631.3VG.16.E.P	940052Q
Hydac	2600R005BN4HC	938311Q	Internormen	01.E 631.6VG.16.E.P	940053Q
Hydac	2600R010BN4HC	938312Q	Internormen	01.E 90.10VG.HR.E.V	938240Q
lydac	0990D010BN4HC	939742Q	Internormen	01.E 90.25VG.HR.E.V	938241Q
lydac	0185R010BN4HC	939782Q	Internormen	01.E 950.10VG.10.S.V	939725Q
Hydac	0075D020BN4HC	939787Q	Internormen	01.NBF25-40.3VL.B.P	938251Q
lydac	0800RK010BN4HC	939788Q	Internormen	01.NBF55-85.3VL.B.P	938252Q
Hydac	0300RK010BN4HC	939950Q	Internormen	01.TS625.25VG.B	940071Q
lydac	1320D005BN4HC	940066Q	Mahle	852125SMX10	939735Q
Hydac	0480R010BN4HC	944060Q	Mahle	852264MIC25	939956Q
Hydac	0270R010BN4HC	939957Q	Mahle	852436SM25	PR43760
Hydac	0201RK015BN4HC	939986Q	Mahle	852519MIC10	937106Q
Hydac	0330D005BN3HC	PR3173Q	Mahle	852519SML	937107Q
lydac	0990D003V/LM484	939942Q	Mahle	852690SM10	937108Q
Hydac	0030D005BH3HC	PR3036Q	Mahle	852760SM10	937109Q
Hydac	0060D020BH3HC	PR3067Q	Mahle	PI1005MIC25	PR28290
Hydac	0500R010BN4HC01203892	939895Q	Mahle	PI1030MIC25	PR2861
lydac	0060R003BN4HC	938257Q	Mahle	PI1115MIC10	PR2852
lydac	0500R003BN4HC	938285Q	Mahle	PI2108SMX3	PR28380
Hydac	2600R020BN4HC	938313Q	Mahle	PI2130SMX3	PR28620
Hydac	2600R010BN4HC-B4-KE50	939836Q	Mahle	PI2208SMXVST3	PR28410
Hydac	0160D020BH3HC	PR3125Q	Mahle	PI2230SMXVST3	PR28650
lydac	0500D020BN3HC	937082Q	Mahle	PI3105SMX10	PR28310
Hydac	0140D020BN3HC	937066Q	Mahle	PI3108SMX10	PR28390
Hydac	0330D003BN3HC	PR3172Q	Mahle	PI3111SMX10	PR28470
Hydac	0210R010BN4HC	939878Q	Mahle	PI3115SMX10	PR28550
lydac	1300R010BN4HC/KB	939869Q	Mahle	PI3130SMX10	PR28630
Hydac	0140D005BN3HC	937062Q	Mahle	PI3145SMX10	PR2871C
nternormen	01.E 120.10VG.16.S.P	940391Q	Mahle	PI3205SMXVST10	PR28340
nternormen	01.E 120.25VG.16.S.V	939723Q	Mahle	PI3208SMXVST10	PR28420
nternormen	01.E 170.10VG.30.E.V	938232Q	Mahle	PI3211SMXVST10	PR28500
nternormen	01.E 170.10VG.HR.E.V	938172Q	Mahle	PI3230SMXVST10	PR28660
nternormen	01.E 175.3VG.16.E.P	940070Q	Mahle	PI3245SMXVST10	PR28740
nternormen	01.E 210.10VG.16.S.V	938188Q	Mahle	PI4105SMX25	PR28320
nternormen	01.E 210.25VG.16.S.V	938189Q	Mahle	PI4108SMX25	PR2840G
nternormen	01.E 30.10VG.30.E.V	938244Q	Mahle	PI4111SMX25	PR28480
nternormen	01.E 320.10VG.16.S.V	938168Q	Mahle	PI4115SM25	PR28560
nternormen	01.E 320.25VG.16.S.V	938169Q	Mahle	PI4130SMX25	PR2864C
nternormen	01.E 360.10VG.30.E.V	938220Q	Mahle	PI4205SMXVST25	PR2835C
nternormen	01.E 360.10VG.HR.E.V	938176Q	Mahle	PI4208SMXVST25	PR28430
nternormen	01.E 425.10VG.16.S.V	938192Q	Mahle	PI4211SMXVST25	PR2851C

Hydraulic Replacement Elements

Manufacturer	Part Number	Parker P/N	Manufacturer	Part Number	Parker P/N
Mahle	PI4245SMXVST25	PR2875Q	MP Filtri	HP3202A25VN	938360Q
Mahle	PI8330DRG40	940030Q	MP Filtri	HP3203A10VH	943647Q
Mahle	PI8430DRG60	939841Q	MP Filtri	HP3203A10VN	943502Q
Mahle	PI8508DRG100	940042Q	MP Filtri	HP3204A10VH	943651Q
Mahle	PI8530DRG100	940028Q	MP Filtri	HP3204A10VN	943506Q
Mann and Hummel	BF-1018/1	939332Q	MP Filtri	MF0301A10VN	943705Q
Mann and Hummel	H-15111/2	939338Q	MP Filtri	MF0301A25VN	943706Q
Mann and Hummel	H-20211	939335Q	MP Filtri	MF1001A10VN	943709Q
Mann and Hummel	H-25444	939334Q	MP Filtri	MF1001A25VN	943710Q
Mann and Hummel	H-28545	939336Q	MP Filtri	MF1002A03VN	943711Q
Mann and Hummel	P-19185	939337Q	MP Filtri	MF1002A10VN	943713Q
MP Filtri	CU025A25VN	943796Q	MP Filtri	MF1002A25VN	943714Q
MP Filtri	CU040A25VN	943800Q	MP Filtri	MF1002P25NV	943748Q
MP Filtri	CU100A10VN	943803Q	MP Filtri	MF1003A10VN	943717Q
MP Filtri	CU100A25VN	943804Q	MP Filtri	MF1003A25VN	943718Q
MP Filtri	CU200A25VN	943808Q	MP Filtri	MF1003P10NV	943749Q
MP Filtri	CU250A06VN	943810Q	MP Filtri	MF1801A10VN	943721Q
MP Filtri	CU250A10VN	943811Q	MP Filtri	MF1801A25VN	943722Q
MP Filtri	CU250A25VN	943812Q	MP Filtri	MF1801P10NV	943751Q
MP Filtri	CU350A10VN	943815Q	MP Filtri	MF1802A10VN	943725Q
MP Filtri	CU630A10VN	943819Q	MP Filtri	MF4001A10VN	943729Q
MP Filtri	CU630A25VN	943820Q	MP Filtri	MF4001A25VN	943730Q
MP Filtri	HP0371A03VN	938321Q	MP Filtri	MF4002A10VN	943733Q
MP Filtri	HP0371A10VN	938323Q	MP Filtri	MF4002A25VN	943734Q
MP Filtri	HP0371A25VN	938324Q	MP Filtri	MF4003A10VN	943737Q
MP Filtri	HP0372A10VN	938327Q	MP Filtri	MF4003A25VN	943738Q
MP Filtri	HP0372A25VN	938328Q	MP Filtri	MF7501A10VN	943741Q
MP Filtri	HP0651A10VH	943615Q	MP Filtri	MF7501A25VN	943742Q
MP Filtri	HP0651A10VN	938331Q	MP Filtri	MR1001A25V	938320Q
MP Filtri	HP0651A25VN	938332Q	MP Filtri	MR1002A10V	943880Q
MP Filtri	HP0652A03VN	938333Q	MP Filtri	MR1003A10V	943888Q
MP Filtri	HP0652A10VH	943619Q	MP Filtri	MR1003A25V	943889Q
MP Filtri	HP0652A10VN	938335Q	MP Filtri	MR1004A10V	943896Q
MP Filtri	HP0652A25VN	938336Q	MP Filtri	MR1004A25V	943897Q
MP Filtri	HP0653A10VN	938339Q	MP Filtri	MR2502A10V	943912Q
MP Filtri	HP0653A25VN	938340Q	MP Filtri	MR2502A25V	943913Q
MP Filtri	HP1351A10VN	938343Q	MP Filtri	MR2503A10V	943920Q
MP Filtri	HP1351A25VN	938344Q	MP Filtri	MR2503A25V	943921Q
MP Filtri	HP1352A10VH	943631Q	MP Filtri	MR2504A10V	943928Q
MP Filtri	HP1352A10VN	938347Q	MP Filtri	MR2504A25V	943929Q
MP Filtri	HP1352A25VN	938348Q	MP Filtri	MR6302A10V	943944Q
MP Filtri	HP1353A10VH	943635Q	MP Filtri	MR6302A25V	943945Q
MP Filtri	HP1353A10VN	938351Q	MP Filtri	MR6303A10V	943952Q
MP Filtri	HP3201A10VN	938355Q	MP Filtri	MR6303A25V	943953Q
MP Filtri	HP3202A06VN	938358Q	MP Filtri	MR6304A10V	943960Q
MP Filtri	HP3202A10VH	943643Q	MP Filtri	MR6304A25V	943961Q
MP Filtri	HP3202A10VN	938359Q	Palfinger	EA1412ORG	940278Q

PAR ↔ FIT[™] Hydraulic Replacement Elements

Manufacturer	Part Number	Parker P/N	Manufacturer	Part Number	Parker P/N
Pall	HC0008FKP11H	940166Q	Pall	HC9100FKN13H	944094Q
Pall	HC6200FKN8H	938159Q	Pall	HC9100FKN8H	938163Q
Pall	HC6200FKS8H	938160Q	Pall	HC9100FKP13H	944093Q
Pall	HC6300FKS26H	937125Q	Pall	HC9100FKS8H	938164Q
Pall	HC8300FKN16H	PR2798Q	Pall	HC9100FKT13H	944096Q
Pall	HC8300FKN39H	932873Q	Pall	HC9104FKP13H	939964Q
Pall	HC8300FKN8H	927861Q	Pall	HC9400FKT26H	933258Q
Pall	HC8300FKP16H	PR3455Q	Pall	HC9600FKN13H	926845Q
Pall	HC8300FKP39H	932872Q	Pall	HC9600FKN16H	926890Q
Pall	HC8300FKS16H	PR3456Q	Pall	HC9600FKN4H	926841Q
Pall	HC8300FKS39H	932874Q	Pall	HC9600FKN8H	926843Q
Pall	HC8300FKT16H	933047Q	Pall	HC9600FKP13H	926698Q
Pall	HC8300FKT39H	932875Q	Pall	HC9600FKP16H	926699Q
Pall	HC8300FKT8H	929099Q	Pall	HC9600FKP4H	PR3435Q
Pall	HC8304FKN16H	937165Q	Pall	HC9600FKP8H	PR3436Q
Pall	HC8304FKP16H	937167Q	Pall	HC9600FKS13H	926839Q
Pall	HC8304FKP39H	937168Q	Pall	HC9600FKS16H	926888Q
Pall	HC8304FKT39H	937172Q	Pall	HC9600FKS4H	PR3437Q
Pall	HC8314FKP13H	940386Q	Pall	HC9600FKS8H	PR3438Q
Pall	HC8314FKS16H	937169Q	Pall	HC9600FKT13H	930162Q
Pall	HC8314FKS39H	937170Q	Pall	HC9600FKT16H	930164Q
Pall	HC8400FKS16H	933777Q	Pall	HC9600FKT4H	PR3440Q
Pall	HC8400FKS26H	933228Q	Pall	HC9600FWT13H	937186Q
Pall	HC8400FKT16H	933763Q	Pall	HC9601FKP13H	927182Q
Pall	HC8500FKN13H	935176	Pall	HC9601FKP8H	927176Q
Pall	HC8500FKP13H	935175	Pall	HC9601FKT13H	927181Q
Pall	HC8700FKS4H	PR4455Q	Pall	HC9601FKT16H	928142Q
Pall	HC8700FKS8H	PR4459Q	Pall	HC9604FKP13H	937197Q
Pall	HC8700FKT4H	PR4456Q	Pall	HC9604FKP8H	937200Q
Pall	HC8700FKT8H	PR4460Q	Pall	HC9604FKS16H	937202Q
Pall	HC8900FKP13H	933202Q	Pall	HC9604FKT8H	937208Q
Pall	HC8900FKP26H	933218Q	Pall	HC9650FKS13H	937213Q
Pall	HC8900FKS16H	933212Q	Pall	HC9650FKT8H	933295Q
Pall	HC8900FKS26H	933220Q	Pall	HC9700FKS18H	932679Q
Pall	HC8900FKT39H	937183Q	Pall	HC9700FKS27H	933488Q
Pall	HC8900FKT8H	933196Q	Pall	HC9700FKS9H	932670Q
Pall	HC9020FKN4H	933239Q	Pall	HC9800FKN4H	932070Q 930197Q
Pall	HC9020FKN8H	933246Q	Pall	HC9800FKN8H	930197Q 930198Q
Pall	HC9020FKP4H	925582Q	Pall		930198Q 930189Q
Pall	HC9020FKP8H	925602Q	Pall	HC9800FKP4H HC9800FKP8H	930189Q 930192Q
Pall	HC9020FKS4H	9255802Q	Pall		930192Q 930190Q
Pall	HC9020FKS8H			HC9800FKS4H	
		925600Q	Pall	HC9800FKS8H	930193Q
Pall	HC9020FKT8H	PR3446Q	Pall	HC9800FKT4H	930191Q
Pall	HC9021FKP4H	927725Q	Pall	HC9800FKT8H	930194Q
Pall	HC9021FKP8H	927723Q	Pall	HC9801FKS4H	937222Q
Pall	HC9021FKT4H	928642Q	Pall	UE219AN04Z	940401Q
Pall	HC9021FKT8H	928643Q	Pall	UE219AN08Z	940405Q

Hydraulic Replacement Elements

Manufacturer	Part Number	Parker P/N
Pall	UE219AN13Z	940409Q
Pall	UE219AP13Z	940408Q
Pall	UE219AS04Z	940402Q
Pall	UE219AS08Z	940406Q
Pall	UE219AS13Z	940410Q
Pall	UE219AT04Z	940403Q
Pall	UE219AT08Z	940407Q
Pall	UE319AN13Z	940421Q
Pall	UE319AP08Z	940416Q
Pall	UE319AP13Z	940420Q
Pall	UE319AP40Z	940428Q
Pall	UE319AS13Z	940422Q
Pall	UE319AS20Z	940426Q
Pall	UE319AT20Z	940427Q
Pall	UE619AN20Z	940433Q

-Parker

Par Fit Toolkit

Par Fit Toolkit makes identifying and ordering replacement interchange elements faster and easier. Combining three programs in one, you can search by part number, application or visual reference. Download the Par Fit Toolkit and make your search for a replacement element easier in the future. Available in mulitple languages.

www.parkerhfde.com/toolkit

Par Fit Widget

The Par Fit widget is a responsive application that can be integrated in to any website, at any size, by simply copying and pasting the required code. Available in English, Russian, German, Spanish and many other languages, the widget allows you to find your Par Fit replacement element in seconds.

www.parkerhfde.com/widget





TOTAL SYSTEM HELET WITH SERVICE

Parker Cleanliness services

Profitability starts with clean components!

"Over 80% of system failure is due to contamination, we introduce a service to analyze the cleanliness level of system components,

Do you know Parker Filtration also provides the following services?

- Analysis of the component cleanliness level.
- Analysis of hydraulic and lubrication fluids.
- Analysis of filters and filter elements.

Parker Filtration measures the cleanliness level of system components in accordance to ISO 16232.

Let's start Clean!

- Prevent failure of system components by defining target cleanliness levels and frequent validation if these targets are met.
- Achieving lower cost of manufacturing by introducing control of components cleanliness levels.
- System performance does not rely on luck.

Contact your Parker Sales Representative to start clean!

TOTAL SYSTEM HEALTH WITH TREATMENT

With Parker's global network and a long-term commitment to R&D excellence, our solutions provide you with the confidence to invest in the very best systems and products in your industry.

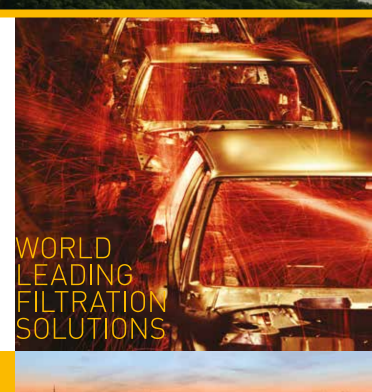
As filtration technology specialist, Parker delivers the most advanced, reliable and cost-effective treatment solutions for across fleets, capital equipment and machinery.

Clean, cool and dry systems contribute to increased production throughput as well as machine reliability and longer fluid life. Treatment products can extend the life of your fluid beyond routine drain and change intervals as well as dramatically reduce waste and cost.

- Expert treatment solutions for demanding applications.
- Easy to use, state-of-the-art systems, providing information, insight, and analysis for oil and fuel condition, continuous emissions, and acoustic emissions monitor ing.
- Reducing the time and cost of maintenance, minimising unplanned stoppages, and ensuring efficient performance over the equipment lifetime.

Find out more about our range of treatment solutions at

parker.com





10MFP Series

Portable Filtration Trolley



TOTAL SYSTEM HEALTH WITH TREATMENT

Product Features

The 10MFP Series portable filter cart is a mobile filtration device that removes free water* and contaminants from hydraulic fluid. Capable of pre-filtering and transferring fluid at 38 l/min. Available with optional iCountPD online particle detector.

- 10MFP hydraulic trolley is the ideal way to pre-filter whilst transfering fluids into reservoirs or to clean up a svstem.
- *Par-Gel water removal elements available.

Technical Specification

Product description:

Transfers fluid from drums or storage tanks

Maximum Recommended Fluid Viscosity: 108 cSt

Visual Indicator (outlet filter): Visual differential type 3-band (clean, change, bypass)

Filter Bypass Valve Settings

(Integral to Element): Inlet: 0.2 bar Outlet: 2.4 bar

Flow Rate: 38 l/min

Operating Temperature: -40°C to +66°C

Electrical Service Required: 240 volts, 60/50 Hz, single phase

Electrical Motor: 34 hp @ 3450 rpm, O.D.P. Thermal overload protection

Construction:

Cart frame - Steel Filter head – Aluminum Filter bowl – Steel Hoses - PVC (Std.) Wands - PVC (Std.)

Weight: 45.4kg

Ordering information

Part Number		Inlet element	Outlet element	Electric plug
10MFP140SA1	10Q1EUR	40µ synthetic	10µ Fibreglass	EUR
10MFP140SA1	10Q1UK	40µ synthetic	10µ Fibreglass	UK
Spare Parts	Descriptio	n		
940971Q	Replacement (inlet) element: Fibreglass, 20 micron			
940802	Replacement (inlet) element: Synthetic, 40 micron			
940803	Replacement (inlet) element: Wire mesh, 40 micron			
937397Q	Replacement (outlet) element: Fibreglass, 2 micron			
937398Q	Replacement (outlet) element: Fibreglass, 5 micron			
937399Q	Replacement (outlet) element: Fibreglass, 10 micron			
937400Q	Replacement (outlet) element: Fibreglass, 20 micron			
940734	Replacement (outlet) element: Water removal			

TOPL SYSTEM HEALTH WITH DIAGNOSIS

When you are working in tough, competitive environments, you need equipment you can trust, 100% of the time. World leading filtration from Parker Filtration enables you to operate with maximum efficiency and total confidence.

Left undetected, contamination leads to serious equipment degradation and failure. Covering marine,oil and gas, and industrial applications,

Parker filtration systems provide critical insight into the health of engines and machinery - identifying the smallest changes, and triggering intervention before minor issues develop into expensive problems.

With accurate information about oil and fuel, gas emissions and acoustic emissions, you can enjoy optimum performance, streamlined maintenance, improved reliability and extended operational lifetime. Altogether, it means less down-time, reduced cost and increased profitability.

DIAGNOSIS - IMPROVING RELIABILITY, REDUCING COST

Combining sensors and diagnostic tools with circuit filtration and off-line systems, machine operators receive real-time insight into changing system health. Fact based decisions are then made which improve up-time and minimise negative results to the bottom line.







WiFi icount Oil Sampler (IOS)

Portable Particle Monitor - iCountOS



Product Features

The iCountOS is a highly rugged portable particle monitor that can be used for measuring contamination levels in fuels and/or hydraulic fluids. Capable of operation online (direct connection to system) or offline (sampling from tank or reservoir).

- Compact, lightweight and robust the portable IOS makes field analysis quick and easy.
- Direct sampling from a hydraulic reservoir, barrel, vehicle fuel tank; and tram high pressure online hydraulic systems.
- Completely self-contained laser detection particle monitor , battery, pump, plus memory with web page generator for data download onto any PC or laptop, combined into a single unit.
- Precise, repeatable, reproducible results, real time detection of both particulates, down to 4 microns (c) and dissolved water.

Technical Specification

Working pressure range:

0 - 2.5 bar.

with Pressure Reducing Valve: 2.5 to 350 bar.

Working viscosity: 1-300 cSt.

Flow range through IOS: 40-140 ml/minute; controlled at 60ml/min by IOS's internal pump.

Fluid connection interface: INLET: 6mm push-fit. DRAIN: 4mm push-fit.

Ambient storage temperature for unit:

-40°C to +80°C;

Moisture sensor:

Linear scale within the range 5%RH to 100%RH

WiFi capability: 20 metres indoors

Power requirement:

Supplied with regulated power supply.

Ordering information

Part Number	Fluid Type	Calibration	Included
IOS1221EUR	Mineral	MTD	WiFi and online connection kit
Spare Parts	Description		
SER.MISC.067	Verification fluid 2x 500ml		



icountPD - Particle Detector

Inline Particle Monitor

TOTAL SYSTEM HEALTH WITH DIAGNOSIS



Technical Specification

OLED display RS232, 4-20 mA

Ordering information

Product Features

The Parker iCountPD is a highly compact, permanently mounted laser detection particle monitor that enables continuous monitor ing of contamination levels in hydraulic and fluid circuits. Capable of communicating results in ISO4406 / AS4059 or NAS1638.

- Independent monitor ing of system contamination trends.
- Continuous performance for prolonged analysis.
- Visual indicators with power and alarm output warnings.
- Self diagnostic software.
- Cost effective solution to prolong fluid life and reduce machine downtime.

Set up and Data logging support software included. Moisture % RH indicator included.

Part Number	Fluid Type	Cable Connection	Spare Parts	Description	Pressure Range
IPD12322230	Mineral	M12, 8 pin plug connector	ACC6NN019	Flow Control Valve	10 - 300 bar
			ACC6NN048	Flow Control Valve	2 - 15 bar

System 20

Inline sensors and monitor s



Product Features

- Analogue monitor utilizes 3 dayglow gauges with protective cover.
- For use with all mineral oils, water and oil/water emulsions.
- Three sizes of inline sensors for pressures up to 420 bar.

Ordering information

Part Number	Fluid Type	Flow Range I/min
STI0144100	Mineral	6 - 25
STI1144100	Mineral	20 - 100
STI2144100	Mineral	80 - 380

Part Number	Fluid Type	Flow reading	Description
STM6211110	Mineral	l/min	Analogue Monitor

icountLCM20 (LCM)

Portable Particle Monitor - iCount LaserCM



Product Features

The iCount LaserCM is a portable particle monitor that enables field personnel to quickly and easily measure contamination levels in oil and hydraulic fluids. Notable features include ISO/NAS cleanliness reporting, data graphing, and a built-in printer.

- icountLCM20 is a proven answer to fluid system contamination monitor ing.
- 2-minute test procedure.
- Multi-standard ISO, NAS and AS4059 cleanliness reporting.
- Data entry, data graphing and integral printer.
- 420 bar rated maximum pressure.

How does icountLaserCM work?

The particles are measured by a photo diode that converts light intensity to a voltage output which is recorded against time.

As the particle moves across the window the amount of light intensity to a voltage is measured and recorded.

This 'voltage' lost relates directly to the area of the particle measured, is changed into a capacitance value.

Ordering information

Part Number	Fluid Type	Calibration
LCM202022	Mineral	MTD calibrated

This value is counted and stored in the icountLaserCM computer in one of it's sizing channels according to particle size.

Readouts are displayed on the handheld LCD in the accepted ISO and NAS standards ready for hard copy printing or RS232 computer download.

The on-board computer allows storage of up to 300 test results.

Spare Parts	Description
ACC6NE015	Printer Paper x 5 rolls
ACC6NE014	Printer Ribbon (x1)
SER.MISC.067	Verification fluid 2x 500ml
SPS2021	Single point sampler



Oil and Water Flowmeters

TOTAL SYSTEM HEALTH WITH DIAGNOSIS

Product Features

Technical Specification

Construction:

Loflow; Grillon TR55 Easiflow; Glass filled Nylon Flowline; Brass body to BS 2874 CZ114.

Temperature Range:

Loflow to	+60°C
Easiflow	+5°C to +80°C - Oil
Easiflow	+5°C to +60°C - Water
Flowline	–20°C to +90°C - Oil
Flowline	0°C to +90°C - Water

Ordering information

•	The Loflow Series comprises a range of inline
	mechanical flowmeters that provide visual
	indication of fluid flow in hydraulic systems.
	LoFlow, easy to read, large scale definition for
	precise measurement.

- The Easiflow line comprises a range of highly economical, inline mechanical flowmeters that provide visual indication of fluid flow in hydraulic systems. Easiflow, works in any plane, used for plant and equipment protection.
- The Flowline Series comprises a range of highly rugged inline mechanical flowmeters that provide visual indication of fluid flow in hydraulic systems. Flowline, oil and water calibrated flowmeters available in brass, insensitive to viscosity changes

Viscosity Range:

Easiflow;	10 to 200 cSt (oil)
Flowline;	10 to 200 cSt (oil)

Accuracy:

Loflow	±2%typical
Easiflow	±5% FSD
Flowline	±5% FSD

Repeatability:

±1% FSD

Description	Part Number	Fluid Type	Connection	Flow Rate I/min	Pressure	Switch Range
Loflow	LF802412	Water	34 BSPT male	0.2 - 2.0	10 bar	N/A
Easiflow	EF7731111220	Water	1" BSPP female	2 - 30	10 bar	N/A
Easiflow	EF7731112220	Water	1" BSPP female	4 - 50	10 bar	N/A
Easiflow	EF7731111120	Oil	1" BSPP female	2 - 30	10 bar	N/A
Easiflow	EF7731110221	Water	1" BSPP female	1 - 15	10 bar	5 - 15
Easiflow	EF7731111221	Water	1" BSPP female	2 - 30	10 bar	5 - 30
Easiflow	EF7731110121	Oil	1" BSPP female	1 - 15	10 bar	5 - 15
Flowline	FM26122212	Oil	1/4 BSPP female	0.5 - 4.5	350 bar	
Flowline	FM26122312	Oil	1/4 BSPP female	1 - 9	350 bar	
Flowline	FM26222112	Oil	1/2 BSPP female	2 - 20	350 bar	
Flowline	FM26222122	Water	1/2 BSPP female	2 - 20	350 bar	
Flowline	FM26222222	Water	1/2 BSPP female	5 - 46	350 bar	
Flowline	FM26322112	Oil	34 BSPP female	5 - 55	350 bar	
Flowline	FM26322212	Oil	34 BSPP female	10 - 110	350 bar	
Flowline	FM26322222	Water	34 BSPP female	10 - 110	350 bar	

ENGINEERING YOUR SUCCESS.

Fluid Condition Sensor (FCS)

Multi parameter Sensor



Product Features

The Fluid Condition Sensor (FCS) is an online device designed for constant, real-time monitor ing of critical fuel and oil parameters in hydraulic and marine applications, including conductivity, permittivity, moisture content, temperature, and pressure.

- Reduces machinery design complexity measured by a single sensor.
- Replaces stand-alone sensors and wiring complexity.
- Simplifies data handling and connections.
- One sensor offers multiple outputs.

Technical Specification

Fluid type: Lubricating & Hydraulic Oils

Measurement units:

AC conductivity (nS/m), Permittivity, Relative Humidity (%), Temp (°C), Pressure (Bar)

Measurement range:

AC Conductivity : 0-999, (nS/m), Permittivity : 0-8, RH (0-100%), Temp (-20 to 110°C), Pressure (0-10Bar)

Sensing technology:

3rd Party Humidity, Temperature and Pressure. Oil Condition – Capacitive

Voltage:

10 - 32VDC

Ordering information

Part Number	Fluid Type
FCS3111	Mineral/Synthetics

Ambient operating temperature: -20°C to +80°C

Permitted fluid temperature:

-20°C to +100°C

Maximum fluid pressure: 10 bar gauge (sustained and transitory)

Ingress protection: IP67

Communications:

Modbus over RS485 (CAN capable, not yet implemented)

Connection:

5-way, M12 connector

Connection Port: 1/2" BSP



DIGI Field Kit

Multiparameter test kit

TOTAL SYSTEM HEALTH WITH DIAGNOSIS



Product Features

- Laboratory grade accuracy in a field deployable kit.
- State of the art digital analysis. •
- Monitor combustion related debris and oxidation products.
- Easily understandable results.

Technical Specification

DIGI Combined Water in Oil/TBN Cell: 0.02 - 1% 200-1000ppm 0-10% 0-20% 0-100 TBN

Ordering information

Part Number	Description
FGK1108PA	EasySHIP DIGI Field kit

ECON Insolubles TEST: Qualitative. ECON viscostick: Go/No go. **ECON TAN Test:** TAN 0-6.

Spare Part	Description
FGK2002PA	TBN reagent pack (50) tests
FGK2003PA	Electronic Insolubles reagent pack 50 tests
FGK2101PA	EasySHIP Water in Oil Reagent Pack 50 tests
FGK24743PA	Total Acid Number/TAN drop reagent pack 25 tests

Low Range DIGI Water Kit

Water in oil measurement



Product Features

Water in oil maintain and protect your equipment, whilst eliminating damage caused by water in oil. The DIGI water in oil test kit provides digital analysis and gives fast accurate results for easy monitor ing of trends.

- Prevent corrosion, cavitation or failure of machinery by • detecting water in oil, before any damage occurs.
- Minimize instability of additive packages and damaging microbe growth by monitor ing oil.
- Fully portable use on-board or in the field, test cells are • extremely robust, durable and easy to use.

Technical Specification

Range:

0.02 - 1%, 100 - 3000ppm, 0 - 10% Test time:

3 minutes

Ordering information

Part Number	Description
FGK17032PA	Low Rang DIGI water kit

Battery life time:

Five years

Spare Part	Description
FGK2101PA	EasySHIP Water in Oil Reagent Pack 50 tests

Heated Viscometer

Oil analysis viscosity meter



Product Features

The Heated Viscometer is a highly rugged and easy-to-use diagnostic device that provides accurate oil viscosity results in minutes for fast onsite maintenance decisions. Supplied in a compact case for maximum portability.

- Monitor ing viscosity gives an early warning for a range of common problems.
- Test an even greater range of oils, by changing the viscosity index or density.

110 to 240 AC 50/60 Hz

Power:

- Estimate the combustion performance (CCAI) of fuel oil.
- Heavy duty, robust equipment ideal for long term use with rapid results.

Technical Specification

Range:

Calculated Viscosity at 40 °C, 50°C and 100 °C.

Display:

8 Digit LED

Ordering information

Part NumberDescriptionFGK1200PAOil Analysis viscosity meter (heated)

Oil Check

Hand-held oil condition monitor ing



Product Features

The Oilcheck is a completely portable, battery-powered condition monitor ing device that provides visual indication of oil quality by measuring and comparing the dielectric constant of new and used fluids. Battery life: >150 hours or 3000 tests.

- Oilcheck hand-held condition monitor provides a visual comparison between new and used oils.
- Numerical display shows positive or negative increase in dielectric.
- Optional protective rubberised sleeve.

Ordering information

Part Number	Calibration
OLK605	Storage capability



Bearing Checker

Machinery Health Check (MHC) - Bearing Checker

TOTAL SYSTEM HEALTH WITH DIAGNOSIS



Product Features

THe MHC Bearing Checker is an innovative hand-held device that provides engineers with the capability to quickly and accurately analyze bearing condition and lubrication state. Allows for up to 1000 measurements between charges

- Acoustic emission measurement tool.
- Simple hand-held device to determine bearing condition & inadequate lubrication.
- Easy operation & instant problem detection.

Technical Specification

Display: LCD, 2 lines by 8 characters.

Distress® Display:

Numeric or Text "OK" is below 10, "Suspect" is between 10 - 15, "Poor" is above 15.

Reading in progress:

Flashing LED indicator (in addition to LCD display message).

Non-Volatile Memory:

Shows last taken readings when unit is switched on.

Ordering information

 Part Number
 Description

 FGH11510PA
 MHC Bearing Checker

Auto Shut-Off:

Instrument auto switches off 30 seconds after last button press.

Internal batteries: NiMH rechargeable battery via micro USB port.

Operating Temperature: 0°C to 65°C.

Overall Dimensions: 98 mm x 62 mm x 34 mm. (including magnetic sensing head)

Weight:

225 gram.

Parker Worldwide

Europe, Middle East, Africa

AE – United Arab Emirates, Dubai Tel: +971 4 8127100 parker.me@parker.com

AT – Austria, St. Florian Tel: +43 (0)7224 66201 parker.austria@parker.com

AZ – Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/NL/LU – Benelux, Hendrik Ido Ambacht Tel: +31 (0)541 585 000 parker.nl@parker.com

BG – Bulgaria, Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

BY – Belarus, Minsk Tel: +48 (0)22 573 24 00 parker.poland@parker.com

CH – Switzerland, Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

CZ – Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK – Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES – Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI – Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR – France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR – Greece, Piraeus Tel: +30 210 933 6450 parker.greece@parker.com

HU – Hungary, Budaörs Tel: +36 23 885 470 parker.hungary@parker.com IE - Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IL – Israel Tel: +39 02 45 19 21 parker.israel@parker.com

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

KZ – Kazakhstan, Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

NO – Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL – Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT – Portugal Tel: +351 22 999 7360 parker.portugal@parker.com

RO – Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

RU – Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE – Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SK – Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TR – Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

UA – Ukraine, Kiev Tel: +48 (0)22 573 24 00 parker.poland@parker.com

UK – United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

ZA – South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com North America

CA – Canada, Milton, Ontario Tel: +1 905 693 3000

US – USA, Cleveland Tel: +1 216 896 3000

Asia Pacific

AU – Australia, Castle Hill Tel: +61 (0)2-9634 7777

CN – China, Shanghai Tel: +86 21 2899 5000

HK – Hong Kong Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

JP – Japan, Tokyo Tel: +81 (0)3 6408 3901

KR – South Korea, Seoul Tel: +82 2 559 0400

MY – Malaysia, Shah Alam Tel: +60 3 7849 0800

NZ – New Zealand, Mt Wellington Tel: +64 9 574 1744

SG – Singapore Tel: +65 6887 6300

TH – Thailand, Bangkok Tel: +662 186 7000

TW – Taiwan, Taipei Tel: +886 2 2298 8987

South America

AR – Argentina, Buenos Aires Tel: +54 3327 44 4129

BR – Brazil, Sao Jose dos Campos Tel: +55 800 727 5374

CL – Chile, Santiago Tel: +56 2 623 1216

MX – Mexico, Toluca Tel: +52 72 2275 4200

© 2019 Parker Hannifin Corporation. All rights reserved.

EMEA Product Information Centre Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

US Product Information Centre Toll-free number: 1-800-27 27 537 www.parker.com FDHB725 01/2019-ME

