Portable Hydraulic Filtration Systems

MAX 15 I/min - 2 bar





Portable Hydraulic Filtration Systems

Features & Benefits

Features	Advantages
Portable and robust	Guardian is designed to be used anywhere.
design	Take it to the system or transfer new oil
	from the drum.
Quick disconnect	Storage is simple. Guardian's compact
hose connections	design means it is easily stowed.
Visual indicator	Operational condition is constantly monitored
110VAC or	Guardian's power flexibility means it can
220/240VAC options	be used anywhere.
A range of clean-up	A user can specify the media that will best
elements	achieve his clean up/filtering requirements.
Water removal element	Water removal from the system is an
option	important requirement for fluid efficiency.

Note: 15 l/min / Fluid transfer at a controlled rate

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Application Example

A hydraulic system reservoir had become heavily contaminated and the hydraulic system was in danger of a catastrophic failure from particulate and water contamination. These contaminants were introduced from various points – airborne, wear and introduction of new 'dirty' fluids. The Guardian filtration system was installed into the hydraulic systems reservoir and run completely off-line for a period of time until acceptable contamination levels were achieved.

This off-line attachment allowed the hydraulic system to continue operating without costly downtimes. Additionally a Water Removal (WR) Element was also fitted to the Guardian, which radically reduced the water contamination within the entire system.

This customer will 'only now' introduce new fluids into his hydraulic application by using the Guardian filtration system and in addition utilises the Guardian off-line option to maintain and protect his system.

Contamination levels are monitored by an LCM202021 which controls the Guardians operation.

Result: reliability and complete confidence restored.

Typical Applications

- Fluid transfer
- Offline reservoir clean-up
- Injection moulding machines
- Royal navy surface fleet systems
- Paper mills
- Industrial equipment
- Mobile equipment
- Marine system support

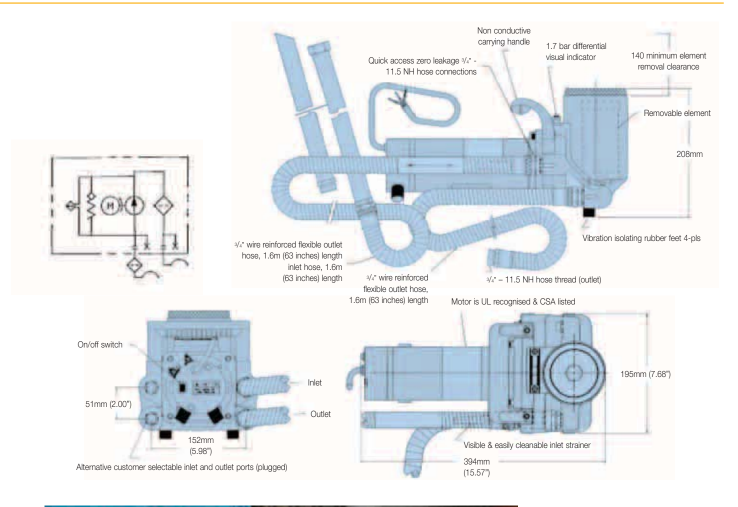
The Parker Filtration Guardian[®] portable filtration systems.

Guardian is a portable filtration system with two main functions: to ensure that new 'dirty' fluid often contaminated during handling, is delivered to the system at a specific cleanliness; and to permit periodic clean up of existing fluid to original condition.





Specification





Portable Hydraulic Filtration Systems Guardian®

Ordering Information and Product Configurator

Standard products table

Part number	Supercedes	Model (fluorocarbon)	Motor option	Element (µ)	Options	Plug type	Replacement element
GT4E110Q1UK	F3-GT4E-1-10Q-1-UK	GT4E	1	10Q	1	UK	G04396Q
GT4E110Q1EUR	F3-GT4E-1-10Q-1-EUR	GT4E	1	10Q	1	EUR	G04396Q
GT4E210Q1IND	F3-GT4E-2-10Q-1-IND	GT4E	2	10Q	1	IND	G04396Q

Product configurator

Model (fluorocarbon)	Motor options		Motor options Element (µ)		Options		Plug type	
GT4E	1	220/240 VAC	10Q		1	None	UK	United Kingdom
	2	* 110 VAC	02Q		6	Quick disconnect hose connections	EUR	Europe
	3	~ 24 Vdc	05Q	5Q Microglass			IND	Industrial 3 pin *110 version only
			20Q				CL	~ Battery clamps (24Vdc Only)
			25W					
			40W	Wire mesh				
			74W					
			WR	Water removal				

Replacement elements

Guardian replacement elements							
Part number	Micron rating Media type						
G04396Q	10	Microglass III					
G04394Q	2	Microglass III					
G04395Q	5	Microglass III					
G04397Q	20	Microglass III					
G04400	25	Wire mesh					
G04401	40	Wire mesh					
G04402	74	Wire mesh					
G04403	WR	Water removal					

Note 1: Part numbers featured with bold highlighted codes will

ensure a 'standard' product selection. Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.



Hydraulic Service Equipment Filtration Unit

MAX 15 I/min - 6 bar





Hydraulic Service Equipment Filtration Unit

Features & Benefits

Features	Advantages	Benefits
Single phase and three phase motor options	Flexibility of power output	End user choice dependent on application
15 l/min flow	Fluid transfer at a controlled rate	Reliable fluid transfer from drum to system
Red/green visual indicator	Clear indication of condition during operation	High visibility during operation
Robust construction	Reliability designed in	Designed to be used even in the most demanding conditions
Spin-on element	Easy change element	10 micron Abs. elements
Lightweight design	Easy to locate when and where required	Take the unit to the application. It's that easy

Typical Applications

- Fluid transfer
- Small lubrication systems
- Constant flushing loops
- Maintenance flushing
- Offline filtration in circuits
 where pressure and flow
 pulses are expected

The Parker Filtration Service Equipment.

Designed to offer both permanent offline cleaning where higher levels of contamination are expected and portable additional clean-up capability as part of your preventative maintenance package.





Specification

Electric motor

Frame Size:	IEC Frame 63. Foot and flange 'D'
	(Flange IEC.F115). Totally enclosed
	fan cooled.
Windings:	380/420 volt 3 ph/50 Hz, 220 Volt 1
	ph/50 Hz 110 Volt 1 ph/50 Hz.
Power:	0.18 kW (1/4 hp).
Speed:	1400 rev/min.

It is recommended that the Unit is wired independently from the main system when permanently installed, to facilitate the simple changing of the filter element without interrupting the main system.

Filtration unit description

The Parker 'Filtration Unit' consists of an electric motor directly coupled to a hydraulic pump, which has a built in bypass fitted and spin on filter element. Fluid drawn in at pump inlet is circulated through the filter element and is thus cleaned before being delivered from the outlet port. A built in bypass valve safeguards the element in the event of blockage and returns oil to the pump inlet, this ensures that all fluid output from the unit is filtered, whatever the operating conditions. A visual element condition indicator is fitted to the pump. A unit is available without electric motor for customers who prefer to supply their own. See installation notes and part numbers for ordering.

Pump and bypass valve

Fump and by	pass valve
Pump:	Lobe type for quiet running.
Flow:	15 l/min.
Connections:	Inlet G ¹ / ₂ (¹ / ₂ " BSP).
	OutletG ³ / ₈ (³ / ₈ " BSP).
Bypass Valve:	Cracks at 1.5 bar approximately. Bypassed oil is recirculated within
	the pump. Bypassed oil is reintroduced into the inlet port and does
	not pass the filter. Bypass operates when the element is contaminated
	and needs replacing. This condition will be made clear by the visual
	indicator. The Bypass Valve could also open when being used with
	high viscosity fluids, thus effectively reducing the unit output.

Filter and condition indicator

Filter Type: Rapid replacement spin-on can with 10µ cellulose element. Ensure that end clearance (20mm) is available to permit element withdrawal. 10µ nominal. MXR8550

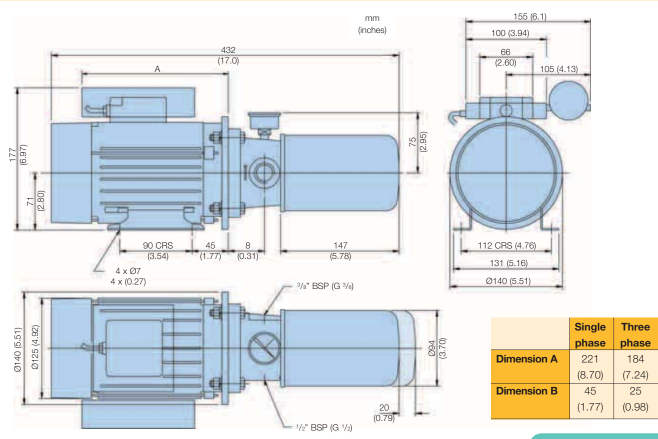
Visual indicator

Has green and red zones on the dial. Needle in the green zone indicates normal operation. When the needle enters the red zone, the bypass valve will permit a flow of oil to return to the pump inlet – The element will then need to be replaced. The bypass is fully open when the needle is at the extreme of the red sector.

Sound level

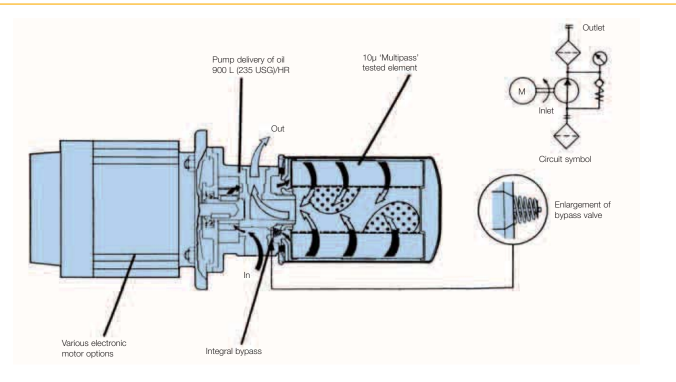
The Filtration Unit under normal conditions will operate at a sound pressure level of approximately 65 dBA.





Hydraulic Service Equipment Filtration Unit

Sectioned Detail



Installation and Operational Notes

The Filtration Unit is suitable for mineral based oils. Maximum viscosity at start up condition 850 centistokes-minimum viscosity 8 centistokes. Note that at 850 centistokes output will be reduced due to opening of bypass. Maximum operating temperature $+90^{\circ}C$ ($194^{\circ}F$).

The inlet pipe should be as large and as short as convenient to reduce inlet depression to a minimum. It should not be less than 12mm (0.47") internal diameter.

Suction element SE75111110 is supplied with all assemblies and must be installed. Ensure that a minimum 75mm (2.95") head of oil is maintained above the suction element.

The outlet pipe should be as large as possible to reduce the possibility of delivery pressure exceeding the bypass valve setting. It should not be less than 10mm (0.39") internal diameter. The discharge end of this pipe should always be below the oil surface to minimise aeration. It is equally important, to ensure the ends of the inlet and outlet pipes are as far apart as possible. It is recommended that a baffle be positioned between the suction and return pipes, to give maximum circulation of oil.

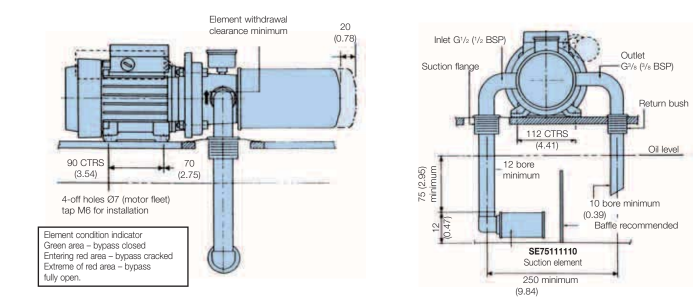
Installation details - 2742

The Filtration Unit is available without an electrical motor, any type motor may be used of identical frame, flange and shaft size to that stated in the specification. Remove the key, fitted to electric motor shaft. There are four nuts and bolts M8-1.25mm thread supplied loose, the pump housing is complete with a shaft adaptor with internal drive pin.

To fit pump to electric motor simply insert drive shaft of motor into the pump drive adaptor ensuring the drive pin engages in shaft keyway and that the locating spigot are correctly engaged. Complete the assembly by fitting the four nuts, bolts and washers.



Ideal Application



Ordering Information

Standard products table

Part number	Description	Weight	Replacement elements
2741	10µ filtration pump complete with 3 phase electric motor	5.92 Kg	
2/41	(380/420/50 Hz H.E.F.C class F) visual indicator	(13.02 lbs)	
2742	10µ filtration pump without electric motor (supplied with	1.50 Kg	
2142	4 x nuts, bolts and washers) visual indicator	(3.3 lbs)	MXR8550
0740	10µ filtration pump complete with single phase electric	6.20 Kg	(10µ nominal)
2743	motor (220/50 Hz T.E.F.C class F) visual indicator	(13.64 lbs)	
0744	10µ filtration pump complete with single phase electric	6.20 Kg	1
2744	motor (110/50 Hz T.E.F.C class F) visual indicator	(13.64 lbs)	

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Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for Availability

The choice is perfectly clear

anything possible.

10MF Series

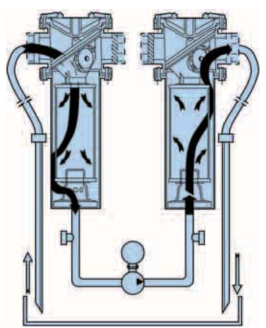
MAX 38 I/min





10MF Series

Features & Benefits



Fluid flow path through 10MF portable filtration system when viewed from front, electrical switch to rear

The 10MF Portable Filtration System is ideal for:

- Off-line contamination control of fluid systems
- Replenishing installations with filtered fluid
- Emptying waste fluid quickly

The 10MF Filter system is designed for on-site preventive maintenance of fluid systems. Two high capacity filters are used, with fluid passing through a primary clean-up filter and then through the final polishing filter giving highly effective and reliable contamination control.

- Two high capacity filters, complete with indicators element condition
- Filters incorporate standard Parker media.
- 38 l/min pressure balanced gear pump
- 0.75kW @ 3450rpm electric motor with themal overload protection
- Robust all welded steel trolley, complete with drip tray and rubber tyred wheels
- Complete with stowable hoses

Typical Applications

- Paper mills
- Injection and blow moulding equipment
- Industrial & mobile equipment
- Transferring fluid from drums or storage tanks to system reservoirs
- Off-line conditioning of existing fluids
- Complimenting existing system filtration

The Parker Filtration 10MF portable filtration system.

Parkers portable filtration units are designed for on-site preventative maintenance of fluid systems. An internal pump draws fluid through a primary clean-up filter and then pushes the fluid through a high quality polishing filter to remove particulate contamination down to $4\mu m$ (c) absolute.

Water can also be removed by installing Parker's Par-Gel™ water removal elements to the outlet filter. Once the water comes into contact with the Polymer element it will be removed from the fluid. An all round solution for contamination control in your critical system





Specification

Pump drive options:

0.75kW Electric motor 220/240v A.C. Single phase 50HZ 0.75kW Electric motor 110V A.C. Single phase 50HZ.

Pump:

38 l/min pressure balanced gear pump. **Filters:**

Moduflow CF2.1 & RF2.1 filters, refer to brochure 2350-GB.

Electrical details: On/Off switch. 2 metre cable.

Weight: 45.4 kg.

Fluid compatibility:

Suitable for use with mineral oils. For other fluids, please consult Parker Filtration.

Max recommended fluid viscosity: 108 cSt.

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Seals: Nitrile.

Filter elements:

Inlet - synthetic, stainless steel mesh optional. Outlet - 10Q Microglass III, other μ ratings and WR optional.

Filter bypass valve settings: Inlet - 0.2 bar (3 psi). Outlet - 1.7 bar (25 psi).

Visual indicator:

3 band visual differential (clean, change, bypass).

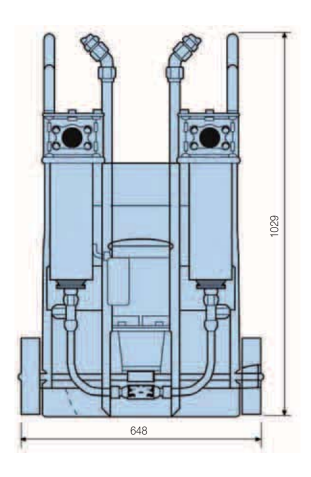
Construction:

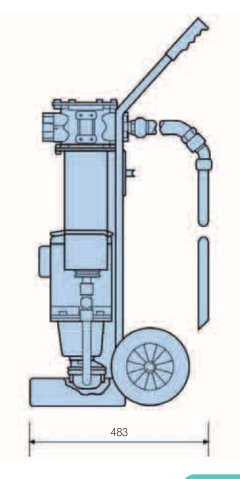
Cart frame - steel, filter head - aluminium. Filter bowl - steel, hoses - PVC standard.

Motor options: 220/240 VAC. 110 VAC.

Operating temperatures: -40°C to 66°C Nitrile.

Installation Details





Portable Filtration Trolley 10MF Series

Ordering Information

Standard products table

Part number	Supercedes	Model	Motor			Options	Plug type	Replaceme	nt elements
		(fluorocarbon)	option	(924448)	(924453Q)			Inlet	Outlet
10MF140SA10Q1UK	10MF-1-40SA-10Q-1-UK	10MF	1	40SA	10Q	1	UK	924448	924453Q
10MF140SA10Q1EUR	10MF-1-40SA-10Q-1-EUR	10MF	1	40SA	10Q	1	EUR	924448	924453Q
10MF240SA10Q1IND	10MF-2-40SA-10Q-1-IND	10MF	2	40SA	10Q	1	IND	924448	924453Q

Product configurator

Model (fluorocarbon)		Motor options	Inlet element options (μ)		Outlet element options (µ)		Options		Plug type	
10 MF	1	220/240 VAC	40SA	Synthetic	10Q	Microglass III	1	None	UK	Moulded 3 pin
	2	* 110 VAC	40W	Stainless steel mesh	02Q	Microglass III	3	Magnet pack	EUR	Moulded 2 pin
			20Q	Stainless steel mesh	05Q	Microglass III			IND*	3 pin industrial
			74W	Stainless steel mesh	20Q	Microglass III				
					WR	Par<>Gel water removal				

Replacement elements

10MF replacement inlet elements								
Nitrile seals								
Part number	Part number Micron rating Media type							
924448	40	Synthetic						
933742Q	20	Microglass III						
924455	40	Stainless steel						
924456	74	Stainless steel						
	Fluorocarbon seals	-						
933743Q	20	Microglass III						
925042	40	Stainless steel						
925035	40	Synthetic						
925043	74	Stainless steel						

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10MF replacement outlet elements

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Nitrile seals								
Part number	Micron rating	Media type						
924453Q	10	Microglass III						
933068Q	2	Microglass III						
924452Q	5	Microglass III						
933742Q	20	Microglass III						
927584	WR	Water removal						
	Fluorocarbon seals							
933069Q	2	Microglass III						
925039Q	5	Microglass III						
925040Q	10	Microglass III						
933743Q	20	Microglass III						
928908	WR	Water removal						

