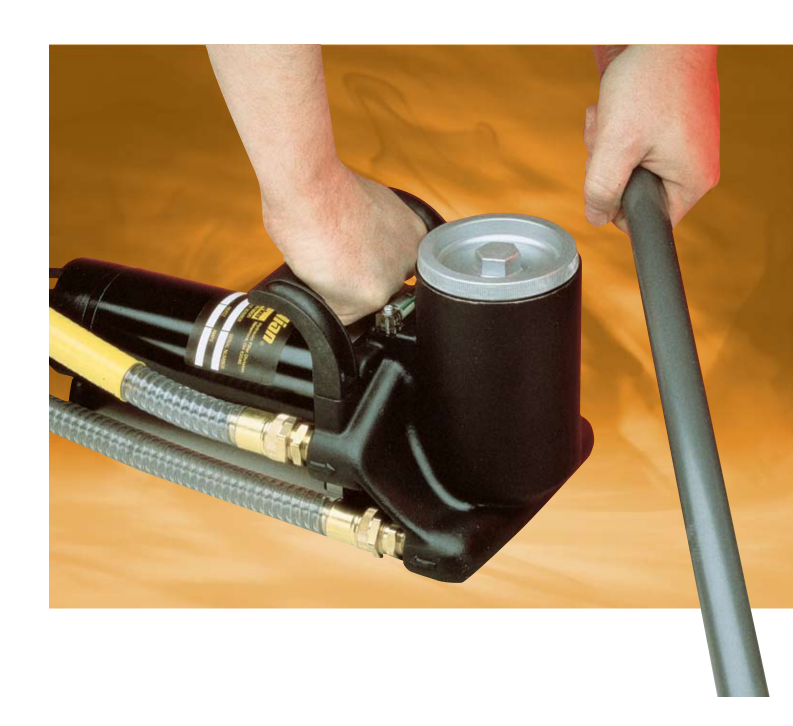
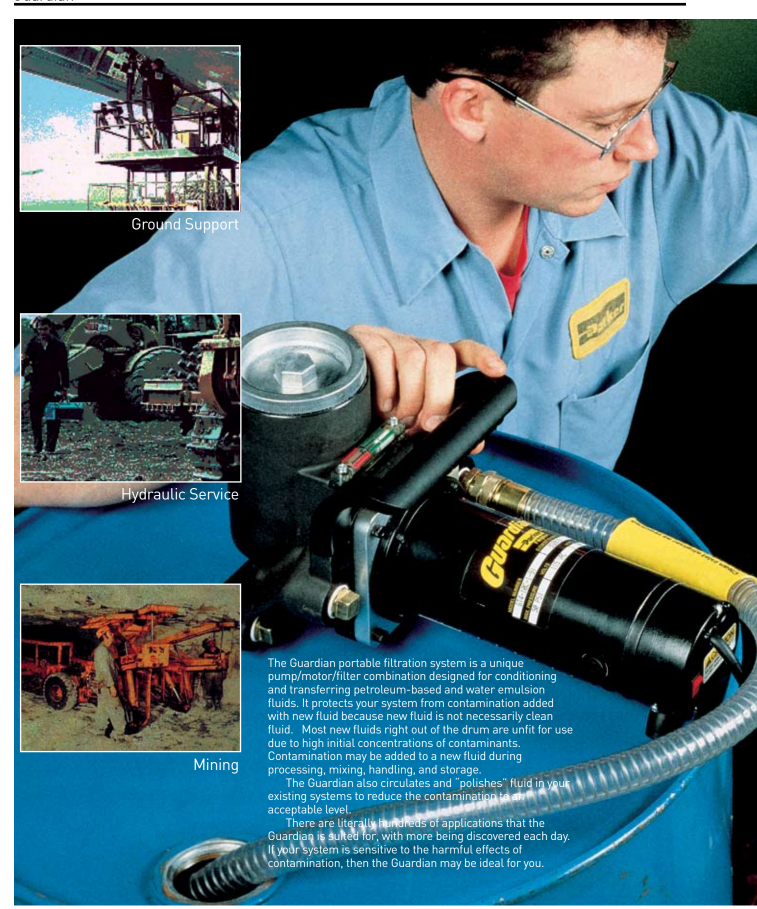


# **Guardian**®

Portable Filtration System











## **Portable Filtration System**

Guardian®

# Installation and Specification Data

Maximum Allowable Operating Pres-

**sure (MAOP):** 50 psi (3.4 bar)

Flow Capacity: up to 4 gpm (15 lpm)

Maximum Recommended Fluid Viscosity: (.85 specific gravity)

110-120 VAC and

220-240 VAC 16,000 SUS 24VDC 11,000 SUS

**Warning:** Explosion hazard. Do not pump flammable liquids such as gasoline, alcohol, solvents, etc.

#### Operating Temperatures:

**Unit:** -15°F to 180°F (-26°C to 82°C)

Wand/Hose: 25°F to I20°F (-4°C to 49°C)

**Visual Indicator:** differential pressure type, set at 25 psid.

**Recommended Fluids:** petroleum based oils, water emulsions, and

diesel fuels.

Integral Relief Valve: set at 50 psi

for motor protection.

Noise Level: <70db at 3 ft.

Electrical Motor: 1/4 hp@2500 rpm.

24 VDC; 10A max.

110-120 VAC; 50/60 Hz; 3A max. 220-240 VAC; 50/60 Hz; 1.5A max. Thermal overload protected. Replaceable brushes (500 hours).

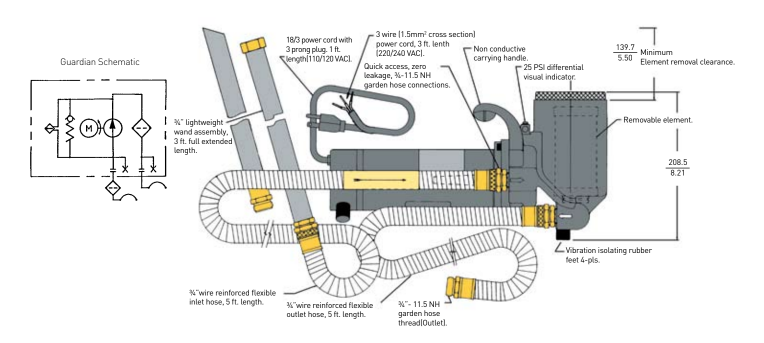
Weight: approximately 23 lbs. 5 oz.

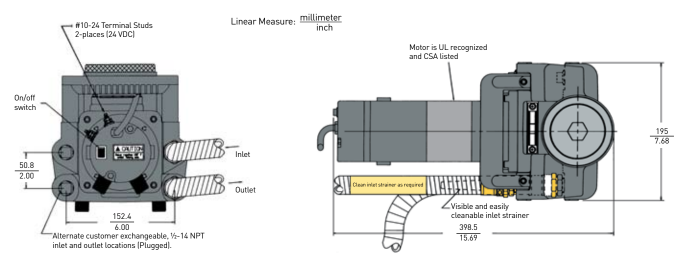
#### Materials:

Housing: cast aluminum Cover: die cast aluminum Handle and Indicator: nylon Wands and Hose: PVC

Fittings: brass

Seals: fluorocarbon/ carboxylated nitrile







#### **Guardian Element Performance**

Filter Media	Time Averaged Beta x/y/z =2/20/75 Where x/y/z is:	Dirt Capacity (Grams)
Woven Wire	74 micron <sup>1</sup>	*
Woven Wire	40 micron <sup>1</sup>	*
Woven Wire	25 micron <sup>1</sup>	*
Cellulose	20 micron <sup>1</sup>	*
Cellulose	5/8/16	4
Microglass III	7.1/13.7/17.3	16.2
Microglass III	2.7/7.3/10.3	14.4
Microglass III	<2/2.1/4.0	14.9
Microglass III	<2/<2/<2	14.3
	Media Woven Wire Woven Wire Woven Wire Cellulose Cellulose Microglass III Microglass III	Filter Media         Beta x/y/z =2/20/75 Where x/y/z is:           Woven Wire         74 micron¹           Woven Wire         40 micron¹           Woven Wire         25 micron¹           Cellulose         20 micron¹           Cellulose         5/8/16           Microglass III         7.1/13.7/17.3           Microglass III         2.7/7.3/10.3           Microglass III         <2/2.1/4.0

Beta Rating	Efficiency at x Particle Size
B <sub>x</sub> = 2	50.0%
$B_x = 20$	95.0%
$B_x = 75$	98.7%
$B_x = 200$	99.5%
B <sub>x</sub> = 1000	99.9%

Multipass test run at 4 gpm to 35 psid

## **Estimated Guardian Element Life and Cleanliness Levels**

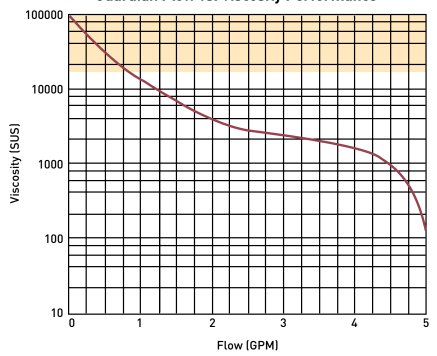
The following chart shows typical element life (in gallons of oil passed) and cleanliness levels achieved by standard Parker elements available with the Guardian. Some assumptions have been made.\*

Media	New Oil ISO	ISO Achieved	Element Life	Elements Used per 250 gallons
10C	22/20/16	21/19/15	120 gallons	2.08
20Q	22/20/16	21/19/15	486 gallons	.51
10Q	22/20/16	19/16/14	407 gallons	.61
05Q	22/20/16	17/15/12	330 gallons	.75
02Q	22/20/16	15/13/10	316 gallons	.79

<sup>\* 1.</sup> New oil is at ISO 22/20/16.

NOTE: Data for fluid transfer only. For continuous fluid polishing, lower ISO cleanliness levels will be achieved.

## **Guardian Flow vs. Viscosity Performance**



Note 1: Guardian not recommended for fluid viscosities greater than 16,000 SUS (11,000 SUS;24VDC)

Note 2: Flows based on Guardian with no element installed



<sup>&</sup>lt;sup>1</sup>Reference ratings only. Not multipass tested due to coarseness.

<sup>\*</sup> Not applicable

<sup>2.</sup> No environment or work ingression.

<sup>3.</sup> Single pass oil transfer.

Guardian®

### **Guardian Operation**

- **A.** Remove all shipping plugs from the hoses and fittings.
- **B.** Connect the inlet and outlet hose assemblies to the unit.
- C. Connect the wand assemblies, if required.
- **D.** Place the inlet hose wand assembly into the fluid to be filtered and/or transferred.
- **E.** Place the outlet hose/wand assembly into the container where the fluid discharge is desired.
- **F.** Plug in the unit.
- **G.** Flip the switch on the end of the unit to the "on" position.

NOTE: For no-mess transportation, the inlet and outlet hose assemblies can be screwed together by removing the wand assembly.

#### **Element Servicing**

- **A.** Flip the switch on the end of the unit to the "off" position and disconnect the electrical plug.
- **B.** Rotate the cover counter-clockwise and remove.
- **C.** Remove the element from the housing. Discard all disposable elements. These elements are not cleanable,
- **D.** Place the new element In the housing, fitting the o-ring neck into the large hole at the bottom.
- E. Inspect the cover o-ring and replace if necessary.
- **F.** Replace the cover and hand-tighten.

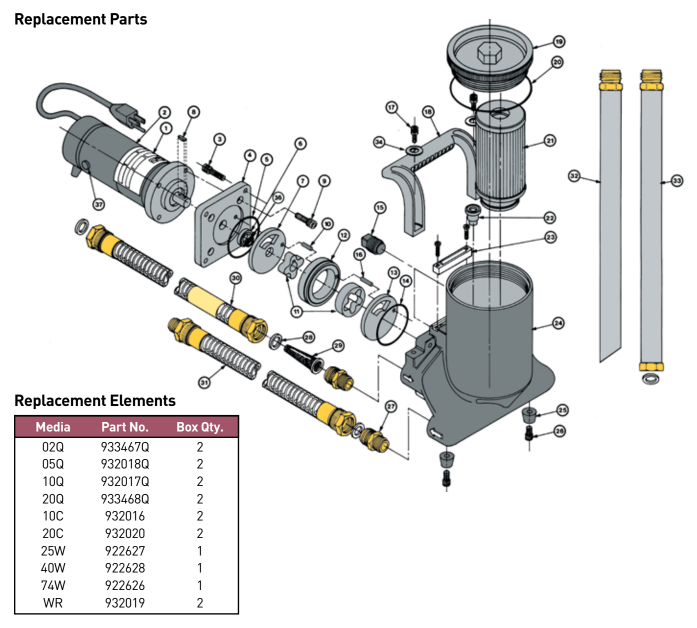
NOTE 1: It is recommended that the Guardian be cleaned and flushed between uses with dissimilar fluids to prevent fluid mixing.

NOTE 2: Motor brushes may require changeout every 500 service hours

#### **Troubleshooting Guide**

Problem	Cause	Solution
Does not start.	ON/OFF switch. No electrical power.  Rectifier. Motor overheats [160°F] Defective motor.	Turn switch on, replace switch if defective. Plug in Guardian, check for tripped circuit breakers, check for blown fuses. Replace if defective. Allow motor to cool, thermal overload will automatically reset. Replace motor.
Does not start or erratic motor noise.	Worn motor brushes.	Replace motor brushes.
Intermittent start/ stop operation.	High viscosity fluids.  Worn motor brushes. Defective motor.	High viscosity fluids can cause the motor to overheat and cycle intermittently. Replace motor brushes. Replace motor.
Hot motor.	Pumping under heavy load.  Defective motor.	It is normal, under a heavy pumping load, for the motor to reach 160°F Replace motor if shell temperature reaches greater than 170°F
No flow or erratic pump noise.	Filter housing not filled with oil. Suction leak.  Obstructed outlet. Element dirty. Sheared pump key. Defective Guardian.	Allow Guardian to run a few seconds. Check tightness of inlet fittings and hoses. Check gaskets are in place and are not damaged. Kink or restriction in the inlet hose. Clear outlet. Replace or clean element. Replace woodruff key. Replace unit.
No flow, erratic pump noise, motor overheats.	Gears binding.	Disassemble Guardian and thoroughly clean the gear set. Always use the inlet strainer provided to protect the unit. Replace defective gears.
No suction.	Plugged strainer.	Clean or replace the inlet strainer as required. Clean relief valve. Check for damaged internal o-rings.
Reduced oil flow.	High viscosity fluids. Element dirty. Relief valve sticks or is lodged open. Partially obstructed inlet or outlet hose. Suction leak. Worn gears.	High viscosity fluids can cause reduced flow, which is normal. Replace or clean element. Clean relief valve or replace if defective. Clear the hose obstruction. Check tightness of inlet fittings and hose. Replace gear set.
Indicator moves to RED Area.	Element dirty, Oil extremely cold or viscous. Obstructed outlet. Defective Indicator.	Replace or clean element. Change element to coarser micron rating. Clear outlet obstruction. Replace Indicator.
Indicator does not seem to move.	No element. Defective indicator.	Install element. Replace indicator.
Hoses discolor or are hard.	Fluid compatibility,	Certain fluids, over time, will cause the hoses to discolor. This does not impair their performance. But, some fluids will cause the hoses to become brittle, requiring replacement.
Oil formation under unit.	Defective shaft seal.	Replace the motor shaft seal.





#### **Parts List**

<b>1.</b> Label	Consult Factory	12. Geroter Ring	931903	<b>25.</b> Rubber Bumpers (2)	931888
2. Motor, 110-120 VAC	931913	13. Outlet Plate	931900	<b>26.</b> SHCS(2), 1/4-20 x 1/2	902907
220-440 VAC	932381	14. Geroter O-ring	V72135	<b>27.</b> Brass Fitting (2)	931928
24 VDC	932759	15. Brass Pipe Plug (2) 1/2	-14931920	28. Gasket (4)	931956
3. SHCS(4),1/4-20x1	902734	<b>16.</b> Roll Pin 1/8 × 5/8	903426	29. Inlet Screen	931927
4. Adapter Plate	931890	17. SHCS (2), 1/4-20 × 5/8	931889	30. Inlet Hose Assembly	931936
5. Housing O-Ring	V72041	<b>18.</b> Handle	931897	31. Outlet Hose Assembly	931937
6. Polypak Seal	931921	19. Cover	931892	32. Wand Crevice Assembly	931965
7. Shadow Plate	931899	20. Cover 0-Ring	V72237	33. Wand Adapter Assembly	931966
8. Woodruff Key 1/8 x 3/8	931877	<b>21.</b> Element		<b>34.</b> Washer (2)	926106
<b>9.</b> SHCS(4), 1/4-20 × 3/4	902679	22. Relief Valve	928981	35. Quick Disconnect Kit	932097
<b>10.</b> Roll Pin 1/8 × 3/4	903630	23. Indicator Kit	927422	(Not Shown)	
<b>11.</b> Geroter Set	931873	<b>24.</b> Housing	931838	<b>36.</b> Washer	932085
		-		<b>37.</b> Brush Kit (110/120)	934329
				(220/240 VAC)	934327
				(24 VDC)	932761

NOTE: SHCS denotes "socket head cap screw"



Bowl Extension Kit ......932081

# **Portable Filtration System**

Guardian®

#### **HOW TO ORDER:**

Select the desired symbol (in the correct position) to construct a model code.

#### Example:

B0X 1	BOX 2	BOX 3	BOX 4	BOX 5
	GT4	100	1	Design number assigned by Parker

BOX 1: SEALS	S
Symbol	Description
None	Carboxylated Nitrile (Standard)
Note: Consult fac	ctory for fluids not compatible
with fluoro	carbon

BOX 2 : MODEL		
Symbol	Description	n
GT4	Guardian®	110/120 VAC
GT4 D		24VDC
GT4 E		220/240 VAC

BOX 3 : MEDIA		
Symbol	Description	
74W	Wire Mesh	
40W	Wire Mesh	
25W	Wire Mesh	
20C	Cellulose	
10C	Cellulose	
20Q	Microglass III	
10Q	Microglass III	
05Q	Microglass III	
02Q	Microglass III	
WR	Water Removal	

BOX 4 : OPTIONS	
Symbol	Description
1	None
6	Quick disconnect
	hose connections

BOX 5 : DESIGN NUMBER
Symbol Description

Applied to the Guardian by Parker
Hydraulic Filter Division. Use the
full model code, including the design
number when ordering replacement parts.

Please note the bolded options reflect standard options with a reduced lead-time. Consult factory on all other lead-time options.

