

PVS Series - Models 185, 600, 1200, 1800 and 2700

Portable Purification Systems



Reduce the catastrophic results of water contamination

Eliminate water from the hydraulic system

The PVS Series Portable Purification Systems, available in several models, is used to draw water contaminated fluid out of a system, remove the water content and return the 'clean' fluid to the reservoir. Maximum flow 170 l/min (PVS2700). Reduce the catastrophic results of water contamination.



Contact Information:

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Product Features:

- PVS draws water contaminated fluid out of a system.
- Removes water, air and particulate content and returns the 'clean' fluid to the reservoir.
- Maximum flow 170 l/min (PSV2700).
- Reduce the catastrophic results of water contamination.

PVS Series

Portable Purification Systems

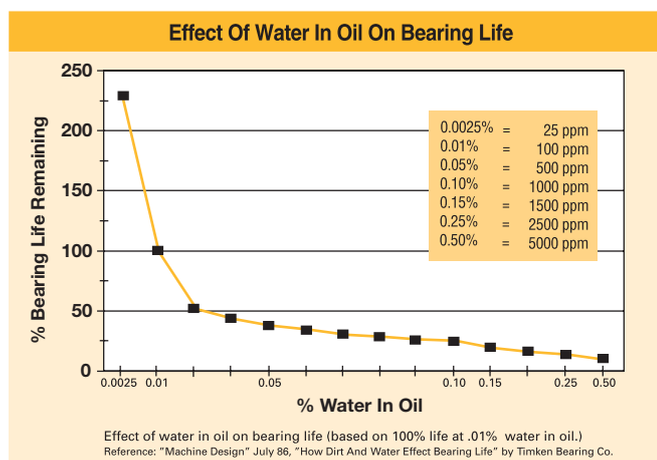
Effects of Water Contamination

Water is one of the most common and destructive contaminants in a fluid system. When water contaminates a system, it can cause serious problems such as:

- Corrosion by etching metal
- Fluid breakdown, reduction of lubricating properties, additive precipitation, and oil oxidation
- Reduced dielectric strength
- Abrasive wear in hydraulic components

Typical saturation points		
Fluid type	PPM	%
Hydraulic fluid	300	.03%
Lubrication fluid	400	.04%
Transformer fluid	50	.005%

Free water occurs when oil becomes saturated and cannot hold any more water. This water is usually seen as cloudy oil or puddles of water at the bottom of an oil reservoir. Water which is absorbed into the oil is called dissolved water. At higher temperatures, oil has the ability to hold more water in the dissolved stage due to the expansion of oil molecules. As the oil cools, this ability reverses and free water will appear where not visible before. In addition to temperature, fluid type also determines the saturation point for your system (see chart above).



Principles of Operation

Contaminated oil is drawn into the Parker portable purification system by a vacuum of 25 In/Hg. The oil passes through the in-line low watt density heater/s where the oil is heated to an optimum temperature of 66°C (150°F).

The oil then enters the distillation column where it is exposed to the vacuum through the use of dedicated dispersal elements. This increases the exposed surface area of the oil and converts the water to a vapor form, which is then drawn through the condenser by the vacuum pump. The vapour returns to water and drops into the condensate holding tank - this can then be drained off at a later stage.

The water-free oil falls to the bottom of the vacuum chamber and is passed through a final particulate removal filter by a heavy duty lube oil pump.

Clean dry oil re-enters the reservoir/system via the outlet port.

Applications for PVS Portable Purification Systems

- **Paper mills**

- Dryer lubrication
- Hydraulic
- Compressor lubrication
- Calenders

- **Steel mills**

- Bearing lubrication
- Continuous casters
- Press roll lubrication

- **Power generation**

- Turbine oil
- Transformer oil
- EHC systems

- **Industrial/aerospace**

- Test stands
- Machine tools



Features	Advantages	Benefits
Variable flow circuit	Allows oil to heat to required temperature quickly	Starts removing water quickly
Moisture sensor	Real-time water content indication	Indicates when safe water content level is obtained
Condensate holding tank	Captures removed water/solvents Large enough to provide long service interval	Eliminate potential hazard of exhausting to atmosphere Reduced maintenance costs
Compact size	Smallest envelope in the industry Ease of portability	Fits through doorways and down narrow aisles Increased use
Forklift guides Lifting eyes	Provides safe and secure method to lift unit	Employee safety Easily transported
Programmable thermostat	Maintains oil within 1°C Prevents overheating oil	Unattended operation Increases oil life
Automatic operation	Unattended use	Reduced labour costs Increased running time
Reverse pole switch/phase fail	Change motor rotation for different power source locations	Flexibility, less maintenance Prevents incorrect rotation
High temperature safety circuit	Shuts down heater if primary contactors fail Oil can never exceed 120°C (250°F)	Prevents system damage Worker safety
Circuit breakers utilised in electrical panel	No fuses to replace Simple diagnostics	Fewer spare parts, increased uptime Reduced maintenance
Available with EPR seals and stainless steel	Phosphate ester compatible	Specifically designed for application
Solid state heater contactor	Longer more reliable service life	Reduced downtime

PVS Series

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Potential contaminant	PVS performance
Solid particulate	ISO cleanliness code* 14/13/10 attainable
Water	Removes 100% of free water, 80-90% of dissolved water.
Air	Removes 100% of free air, 90% of dissolved air.
Gases	Removes 100% of free gases, 90% of dissolved gases.

* When utilising 2Q media

PVS (Vacuum dehydration) compared to other technologies

Centrifuge units – Removes free water only; has difficulty breaking stable emulsions; larger envelope dimensions but lower flows; higher initial and operating costs.

Desiccant units – Have limited water removal capability due to absorbing material; only removes air ingressed particles; expensive compared to the volume of water removed.

Coalescer units – Removes free water only; has difficulty breaking stable emulsions; does not work well in viscous fluids (>23cSt); much larger in size compared to PVS.

Typical Performance

Tank size	227 litres (50 gallons)
Run time	62 minutes
Parker model	PVS 600 (37.9 l/min)
Water content (ppm)	Start: 10,000 PPM (1.0%) Stop: 50 PPM(0.005%)
Contamination level	Start: ISO 21/18/16 Stop: ISO 16/14/11

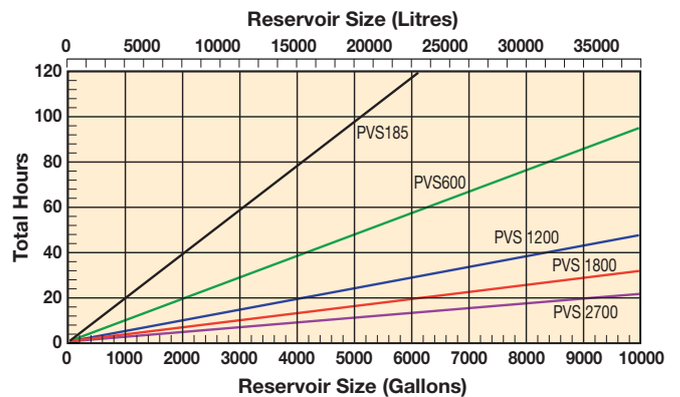


Start



Stop

Estimated Water Removal Time 5000 ppm (0.5%) to 150 ppm (0.015%)



PVS 185

Portable Purification Systems

Specification

Flow rate:
19 lpm (4.2 gpm).

Height:
1651mm (65").

Width:
825.5mm (32.5").

Length:
1206.5mm (47.5").

Weight:
294.8 kg (650 lbs).

Seal material:
Fluorocarbon (EPR opt.).

Condensate tank:
15.5 ltrs (3.4 gals).

Dispersal elements:
1.

Minimum operating capacity:
18.9 ltrs (4.2 gals).

Vacuum (max):
25 In/Hg.

Viscosity (max):
108 cSt (500sus) – disposable.
460 cSt (2150 sus) – packed tower.

Outlet pressure (max):
4.1 bar (60 psi).

Ports:
3/4" JIC (male) inlet.
3/4" JIC (male) outlet.

FLA (full load amps):
15-41 amps.
(Depending on voltage used).



Replacement elements

Standard Coreless Particulate 80CN-2

2QE	(2 micron)	936716Q
5QE	(5 micron)	936717Q
10QE	(10 micron)	936718Q
20QE	(20 micron)	936719Q

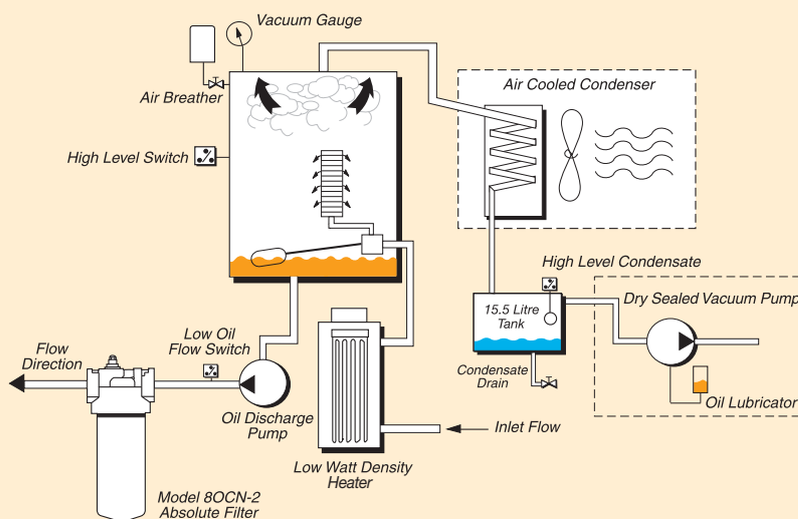
Option Coreless Particulate IL8-3

2QE	(2 micron)	933734Q
5QE	(5 micron)	933612Q
10QE	(10 micron)	933735Q
20QE	(20 micron)	933736Q

Coreless

Disposable (Coalescing)	933180
Packed tower (Cleanable)	933553

PVS 185 flow diagram



PVS 600

Portable Purification Systems

Specification

Flow rate:

38 lpm (8.3 gpm).

Height:

1638.3mm (64.5").

Width:

1117.6mm (44").

Length:

1549.4mm (61").

Weight:

408.2 kg (900 lbs).

Seal material:

Fluorocarbon (EPR opt.).

Condensate tank:

15.5 ltrs (3.4 gals).

Dispersal elements:

2.

Minimum operating capacity:

22.7 ltrs (5.0 gals).

Vacuum (max):

25 In/Hg.

Viscosity (max):

108 cSt (500sus) – disposable.

460 cSt (2150 sus) – packed tower.

Outlet pressure (max):

4.1 bar (60 psi).

Ports:

1" JIC (male) inlet.

1" JIC (male) outlet.

FLA (full load amps):

24-38 amps.

(Depending on options & voltages).



Replacement elements

Standard Coreless Particulate 80CN-2

2QE	(2 micron)	936716Q
5QE	(5 micron)	936717Q
10QE	(10 micron)	936718Q
20QE	(20 micron)	936719Q

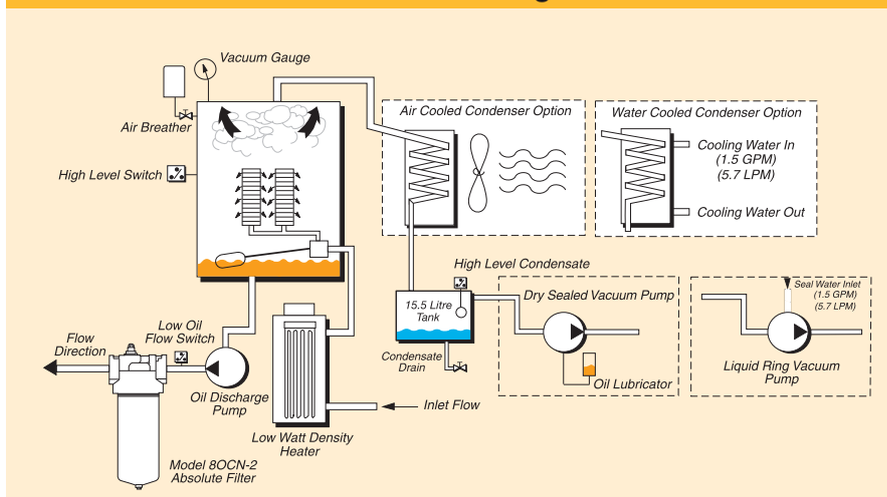
Option Coreless Particulate IL8-3

2QE	(2 micron)	933734Q
5QE	(5 micron)	933612Q
10QE	(10 micron)	933735Q
20QE	(20 micron)	933736Q

Coreless

Disposable (Coalescing)	933180
Packed tower (Cleanable)	933553

PVS 600 flow diagram



PVS 1200

Portable Purification Systems

Specification

Flow rate:
76 lpm (16.7 gpm).

Height:
1651mm (65").

Width:
1117.6mm (44").

Length:
1549.4mm (61").

Weight:
703.1 kg (1550 lbs).

Seal material:
Fluorocarbon (EPR opt.).

Condensate tank:
31.4 ltrs (6.9 gals).

Dispersal elements:
4.

Minimum operating capacity:
41.6 ltrs (9.1 gals).

Vacuum (max):
25 In/Hg.

Viscosity (max):
108 cSt (500sus) – disposable.
460 cSt (2150 sus) – packed tower.

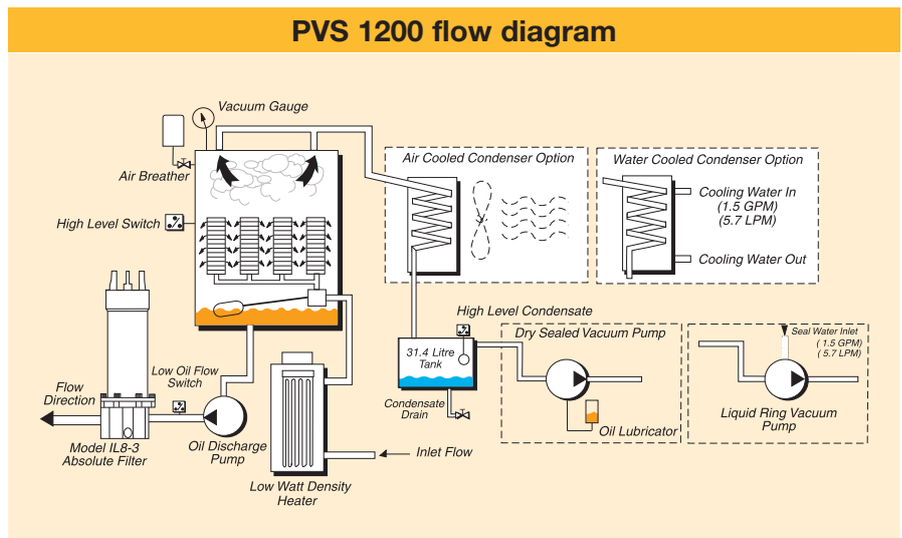
Outlet pressure (max):
4.1 bar (60 psi).

Ports:
1 1/2" NPTF inlet.
1" JIC (male) outlet.

FLA (full load amps):
30-48 amps.
(Depending on options & voltages).



Replacement elements	
Dispersal	
Disposable (coalescing)	933180
Packed tower (cleanable)	933553
Coreless IL8-3	
02QE	933734Q
05QE	933612Q
10QE	933735Q
20QE	933736Q



PVS 1800

Portable Purification Systems

Specification

Flow rate:
114 lpm (25 gpm).

Height:
1651mm (65").

Width:
1066.8mm (42").

Length:
1943.1mm (76.5").

Weight:
1156.7 kg (2550 lbs).

Seal material:
Fluorocarbon (EPR opt.).

Condensate tank:
31.4 ltrs (6.9 gals).

Dispersal elements:
8.

Minimum operating capacity:
68.1 ltrs (14.98 gals).

Vacuum (max):
25 In/Hg.

Viscosity (max):
108 cSt (500sus) – disposable.
460 cSt (2150 sus) – packed tower.

Outlet pressure (max):
4.1 bar (60 psi).

Ports:
2" NPTF inlet.
1.5" JIC (male) outlet.

FLA (full load amps):
40-65 amps @ 460 V/60hz.



Replacement elements

Dispersal

Disposable (coalescing)	933180
Packed tower (cleanable)	933553

Coreless IL8-3

02QE	933734Q
05QE	933612Q
10QE	933735Q
20QE	933736Q

PVS Specification Worksheet - Section 1

Note: The following information will be required before a PVS order can be processed.

- Application.....
- Fluid type..... Brand.....
Grade..... Specific Gravity.....
- Viscosity Min SUS/cSt @..... °F/°C
 Max..... SUS/cSt @..... °F/°C
 Normal..... SUS/cSt @..... °F/°C
- Contamination level Current ISO level ___ / ___ / ___
 Desired PPM level ___ / ___ / ___
- Water concentration Current ISO level.....
 Desired PPM level.....
- Suction Head Positive/Negative Ft./metres.....
- Operating distance Ft./metres
- System fluid operating temperature: °F/°C
Is there a cooler?.....
- Operating environment air temperature: (air cooled model)
Min°F/°C
Max°F/°C
Normal.....°F/°C

PVS 2700

Portable Purification Systems

Specification

Flow rate: 170 lpm (37.4 gpm).	Minimum operating capacity: 68.1 ltrs (14.98 gals).
Height: 1651mm (65").	Vacuum (max): 25 In/Hg.
Width: 1066.8mm (42").	Viscosity (max): 108 cSt (500sus) – disposable. 460 cSt (2150 sus) – packed tower.
Length: 1943.1mm (76.5").	Outlet pressure (max): 4.1 bar (60 psi).
Weight: 1156.7 kg (2550 lbs).	Ports: 3" NPTF inlet. 2" NPTF outlet.
Seal material: Fluorocarbon (EPR opt.).	FLA (full load amps): 50-70 amps @ 460 V/60hz.
Condensate tank: 31.4 ltrs (6.9 gals).	
Dispersal elements: 8.	



Replacement elements	
Dispersal	
Disposable (coalescing)	933180
Packed tower (cleanable)	933553
Coreless IL8-3	
02QE	933734Q
05QE	933612Q
10QE	933735Q
20QE	933736Q

PVS Specification Worksheet - Section 2

10. Water supply temperature: (liquid ring model)
 - Min°F/°C
 - Max°F/°C
 - Normal.....°F/°C
11. Operating environment above/below sea level: Ft./metres
12. Voltage Options: 230Vac, 3p, 60Hz (185,600)
 - 380Vac, 3p, 50Hz (185,600,1200,1800,2700)
 - 460Vac,3p,60Hz (185,600,1200,1800,2700)
 - 575vac, 3p 60Hz (185,600,1200,1800,2700)
13. Available amperage:.....
14. System volume:
15. Special requirements:
16. Any previous filtration problems with application:
17. PVS model selected:

Specification sheet must be completed before order can be entered

PVS Range

Portable Purification Systems

Ordering Information

Product configurator

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

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8	Box 9	Box 10	Box 11
-	PVS	600	460	DS	D	5Q	-	12	AC	DFL

Box 1

Seals	
Description	Code
Fluorocarbon	None
EPR	E8

Box 2

Basic assembly	
Description	Code
Portable Purification System	PVS

Box 3

Flow rate	
Description	Code
19 lpm (4.2 gpm)	185
38 lpm (8.3 gpm)	600
76 lpm (16.7 gpm)	1200
	1800
	2700

Box 4

Power supply		
Model	Description	Code
185	380VAC, 3P, 50HZ	380
	460VAC, 3P, 60HZ	460
	575VAC, 3P, 60HZ	550
600	380VAC, 3P, 50HZ	380
	460VAC, 3P, 60HZ	460
	550VAC, 3P, 60HZ	550
1200	380VAC, 3P, 50HZ	380
	460VAC, 3P, 60HZ	460
	550VAC, 3P, 60HZ	550
1800	380VAC, 3P, 50HZ	380
	460VAC, 3P, 60HZ	460
	550VAC, 3P, 60HZ	550
2700	380VAC, 3P, 50HZ	380
	460VAC, 3P, 60HZ	460
	550VAC, 3P, 60HZ	550

Box 5

Vacuum pump	
Pressure setting	Code
Dry sealed	DS
Liquid ring	LR

Box 6

Dispersal element	
Description	Code
Disposable (coalescing)	D
Packed tower (cleanable – for use with viscous or highly contaminated fluids)	P

Box 7

Particulate element µm (c)	
Description	Code
4 micron Microglass III	2Q
6 micron Microglass III	5Q
10 micron Microglass III	10Q
20 micron Microglass III	20Q

Note: Above elements are rated for Beta 200+ (99.5% efficiency)

Box 8

Filter housing	
Description	Code
80CN-2	None
IL8 (39") Ecoglass III upgrade	E

Note: IL8 option is available on 185 and 600 models, and is standard on 1200 models and larger

Box 9

Heater		
Model	Description	Code
185	12 KW (3 phase)	12
600	12 KW	12
	24 KW	24
1200	24 KW	24
1800	36 KW	36
2700	48 KW	48

Box 10

Condenser	
Description	Code
Air cooled	
Liquid cooled	

Box 11

Options	
Description	Code
Pneumatic wheels	PW
Auto condensate drain	ACD
Dirty filter light	DFL
Resetable hour meter	RHM
Sight flow indicator	SFI
Inlet control valve	ICV
CE marked	CE
CSA marked	CSA
Explosion proof	EXP

(Class I, Division II, Zone I and II)

Note: For the icountPD option consult Parker Filtration

Note 1: Contact parker for part number profile availability

