Oil Conditioning Unit (OCU)

Off-line filtration for the removal of water or particulate from hydraulic and lube system fluids.



A cost-effective solution that helps ensure system reliability.

The Parker Oil Conditioning Units (OCU) are a family of off-line filtration packages designed to effectively remove water or particulate contamination from hydraulic and lube system fluids. The high performance, high capacity design enables the efficient removal of the very fine contaminants that cause premature wear in expensive hydraulic components. In addition, the precursors to varnish are also reduced or eliminated completely.

The compact, user-friendly OCUs are a cost effective method of reducing system contamination while helping to ensure the reliability of your hydraulic or lube system.



Contact Information:

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Product Applications:

Aviation

- ground support equipment
- simulators

Power Generation

 steam and gas turbine hydraulic and lubrication

Automotive

- presses
- stamping equipment

Steel Mills

- rolling mills
- continuous casters
- sheet mills

Injection Moulding

- hydraulic circuits

Railway

- car assembly
- wheel presses

Pulp & Paper

- machine lubrication

Construction

- timber harvesting
- aerial lifts
- excavators

• Wind Power

- turbine generators
- gearboxes

• Oil & Gas

- hydraulic equipment



TechnologyOil Conditioning Unit

The filter design allows the oil to flow under pressure through 114mm of engineered media with three distinct stages of filtration and water absorption.

The largest particles are retained in the top of the element (1), making for an excellent diagnostic tool. Smaller particles are trapped in the mid stage (2), and the smallest particles are trapped in the lower and most compressed part of the element (3).

The cellulose media allows water absorption of up to 200 millilitres within the filter, reducing the water concentration in oil to less than 100 parts per million typically.

Equally noteworthy is the efficiency of the media in removing resins, metals and oxidation products, all of which are extremely damaging to closetolerance components.

Manufactured from a specifically engineered cellulose material wound onto a central core, the OCU combines filtration principles to achieve effective filtration – low flow, low pressure and depth loading axial filtration – flow direction from the top to the bottom.



A card sleeve compresses the lower part of the element to increase the density and a non-woven cloth protects the base and stops particle migration.

Features and Benefits

- Solid Partical Filtration
- Water Absorption
- Sludge, Resin, and Oxidation Absorption

The Parker OCU Benefits

- Removing up to 99% of all Solid Contaminates typically
- Reducing the Water
 Concentration to Less than
 100 ppm typically
- Eliminating Resins and Oxidation Products
- Longer Life for Hydraulic Components

- Significant Reduction of Oil Consumption and Oil Disposal Cost
- Low Cost Full Flow Filter Cartridges
- Reduce Equipment Downtime
- Reduce Operating Cost
- Increase Profit



Features and Benefits Continued



Tool-less access and easy service via the T-handle.

The combination of chemically treated cellulose and synthetic layers of media presents a massive surface area to remove solid contamination and emulsified water. The result is both exceptional dirt holding capacity and removal of water concentration to less than 100 ppm.

The engineered base design at the bottom of the housing supports the element under high pressure and provides a channelled migration path for clean fluid to flow back into the primary stream.

The Oil Conditioning Unit is designed as a top load filter, but can be mounted at any angle using the heavy-duty mounting bracket.



The intricately channelled base provides a large footprint to fully support the element under pressure, ensuring uniform loading of the element. Ultra-clean oil flows through the channels into the clean oil stream.

Element Performance

		Model OC	1	
MediaPartCapacity @Capacity @GradeNumber1.7 bar (25 PSID)3.5 bar (50 PSID)		Efficiency		
2 Micron	942650	16.2 grams	23.3 grams	B2>400
10 Micron	942652	28 grams	44.3 grams	B10>400

Model OC2				
Media Grade	Part Number	Capacity @ 1.7 bar (25 PSID)	Capacity @ 3.5 bar (50 PSID)	Efficiency
2 Micron	942654	22 grams	45.8 grams	B2>400
10 Micron	942656	36.5 grams	61.6 grams	B10>400
Water absorption for the OC2 element (part number 942682) is typically 900 cc.				

Results typical from Multipass tests run per modified test standard ISO 16889 to 3.5 bar (50 PSID) terminal - 100 mg/L BUGL ISO Medium Test Dust was used as per the standard - User results will vary based on system particle distribution.

Dirt Holding Capacity results will typically improve with soft or sub-micron size particles due to reduced surface 'caking'.



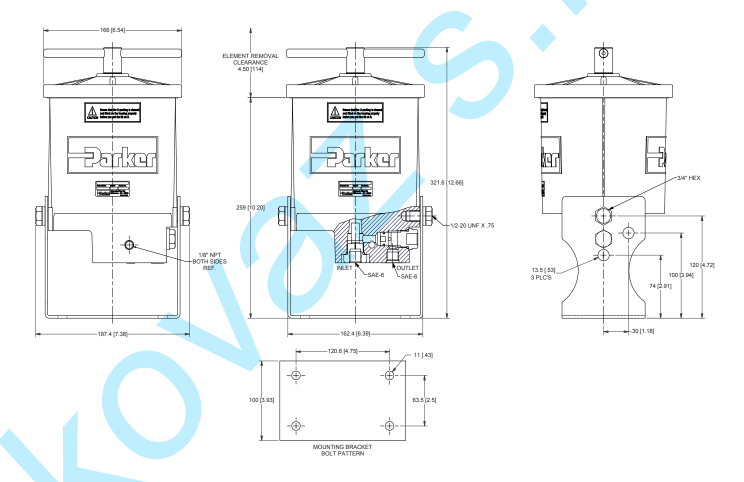
OC1 without Pump/Motor

Specifications

Specifications	OC1		
Maximum Pressure	12.4 bar (180 PSI)		
Maximum system pressure	245 bar (3552 PSI)		
Port Size (inlet/outlet)	SAE 6/SAE 6		
Dimensions	W162 x D166 x H317 mm (W6.38 x D6.54 x H12.48 in.)		
Weight	4.5 kg (10 lbs)		
Flow Rate	1.5 L/min. (0.4 GPM)		

The Parker OCU filter is supplied including:

- Flow / pressure control valve
- Bypass valve



^{*} Dimensions in mm (inch)



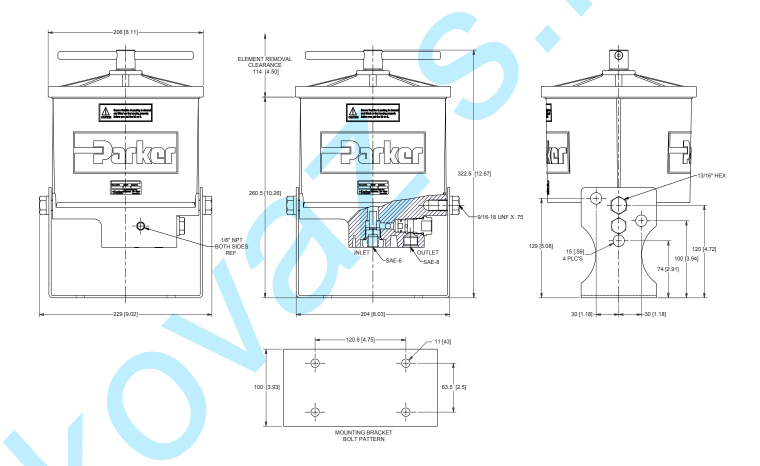
OC2 without Pump/Motor

Specifications

Specifications	OC2	
Maximum Pressure	12.4 bar (180 PSI)	
Maximum system pressure	245 bar (3552 PSI)	
Port Size (inlet/outlet)	SAE 6/SAE 8	
Dimensions	W204 x D206 x H321 mm (W8.03 x D8.11 x H12.64 in)	
Weight	6.8 kg. (15 lbs)	
Flow Rate	2 L/min. (0.5 GPM)	

The Parker OCU filter is supplied including:

- Flow / pressure control valve
- Bypass valve



^{*} Dimensions in mm (inch)



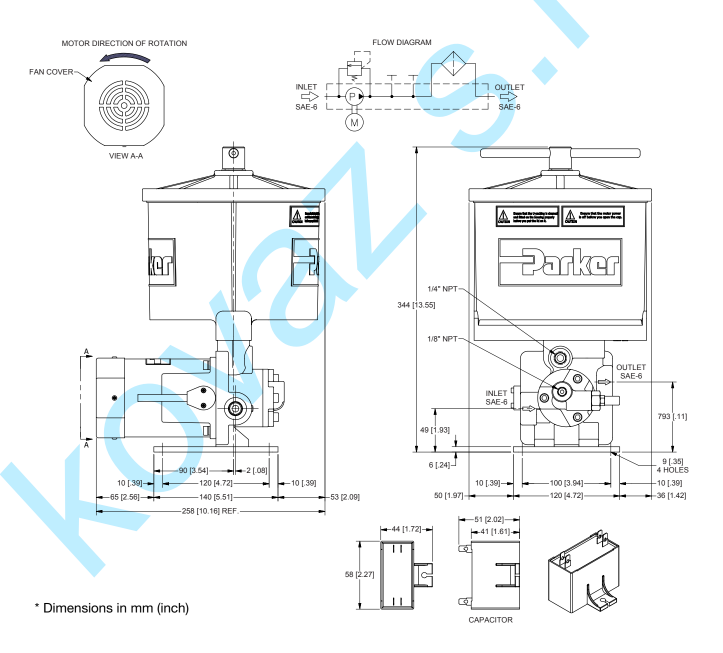
OC2 with Pump/Motor

Specifications

Specifications	OC2
Maximum Pressure	12.4 bar (180 PSI)
Port Size (inlet/outlet)	SAE 6/SAE 6
Dimensions	W204 x D206 x H321 mm. (W8.03 x D8.11 x H12.64 in)
Weight	10 kg. (22.1 lbs)
Flow Rate	2 L/min. (0.5 GPM)
Voltage	120VAC or 220VAC

The Parker OCU filter is supplied including:

- Flow / pressure control valve
- Bypass valve





Oil Conditioning Unit

Parts List

Replacement Parts List		
942673	Seal Service Kit (for OC1)	
942683	Seal Service Kit (for OC2)	



Replacement Elements			
OC1			
942650	2 micron (green)		
942652	10 micron (orange)		
OC2			
942654	2 micron filter (green)		
942656	10 micron filter (orange)		
942682	Water Removal		











Oil Conditioning Unit

Ordering Information

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

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8
OC2	120	10	V	Р	L	S06	1

	Filter Series ¹ Description
OC1	1.5 L/min. (0.4 GPM)
OC2	2.0 L/min. (0.5 GPM) ¹

BOX 4: Seals	
Symbol	Description
V	Fluorocarbon (FKM)

BOX 7: Ports ⁴		
Symbol	Description	
S06	SAE-6 Inlet/Outlet Ports	
S08	SAE-6 Inlet Port/SAE-8	
	Outlet Port ⁴	

BOX 2: Filter Model ^{1,2} Symbol Description		
120	120VAC/1Ph/60Hz Pump/Motor ²	
220	220VAC/1Ph/50/60Hz Pump/Motor ²	
Χ	No Pump/Motor ¹	

BOX 5: In Symbol	dicator Description
Р	Indicator Port Plugged
G	Pressure Gauge
S	Pressure Switch

BOX 8: Options		
Symbol	Description	
1	None	

BOX 3: Me Symbol	dia Code ³ Description
2	2 micron
10	10 micron
WR	Water Removal ³

BOX 6: Bypass		
Symbol	Pressure Setting	
L	4.5 bar (65 psid) relief	

Notes:

- When selection from Box 1 is "OC2", and selection from Box 2 is "X", "S08" must be selected for Box 7.
- 2. "120" and "220" are available **only** when "OC2" is selected in Box 1.
- 3. "WR" available for OC2 only.
- 4. "S08" is **only** used when "OC2" is selected in Box 1 and "X" is selected in Box 2.

