# Oilblock Absorption Cartridge

Free and emulsified oil removal

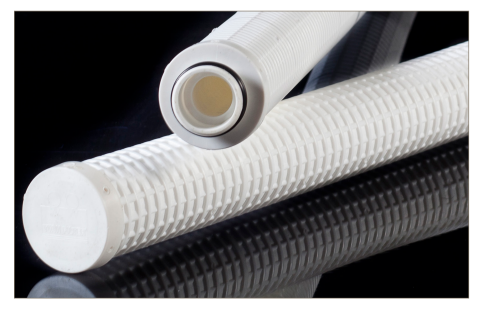
OILBLOCK<sup>™</sup> absorption cartridges are specifically manufactured for the high efficiency removal of free dispersed oils from water. Typical applications include bilge water treatment, contaminated surface run-off water and many other similar industrial process applications. The cartridges employ a proprietary modified polymer that both absorbs and chemically binds the hydrocarbon molecules into its interior matrices, the oil cannot be released once absorbed. Consequently these properties make Oilblock cartridges an effective absorbent for free emulsified and dissolved oils, synthetic lubricants, grease and a multitude of organic solvents.

# **Contact Information**

Twin Filter BV A Parker Hannifin company Zuiddijk 398 1505 HE Zaandam The Netherlands

phone +31 756 555 000 fax +31 756 555 015 twinfilter.info@parker.com

www.parker.com/processfiltration www.twinfilter.com



## **Benefits**

- 99% removal of oils in a single pass.
- Cartridge blocks after saturation and no hydrocarbon bypass is possible.
- The absorption capacity can be up to 4 times its own weight.
- No direct contact with saturated media during handling.
- High flow rates.
- Specially designed for the offshore industry.
- Reliable and simple solution.
- Easy handling and operation.
- Fit into existing cartridge filter units.
- Manufacturing process eliminates voids in media and thus bypass issues.

# **Applications**

- Mud pit cleaning
- Produced water
- Displacement clean up
- Acid flow back
- Completion fluids
- Pipeline, system purge & hydro test discharges
- · Ballast and bilge water
- Run-off water



# **Oilblock Absorption Cartridge**

#### **SPECIFICATIONS**

#### Materials of Construction

- Type of Construction
- Integrally sealed, oilblock media supported by polypropylene construction.

Filter Media

- Oilblock<sup>™</sup>
- Media Support Core
- Molded polypropylene

Media Support Cage and Thermally Welded End Caps

Molded polypropylene

#### Dimensions

- <u>Cartridge Outside Diameter</u>2.5" (64 mm)
- Cartridge Inside Diameter • 1.1" (28 mm)
- Cartridge Length • 40" (1005 mm)
- Connection • Type 222 (code 3)
- Media Weight per Cartridge (40")
- 1.6 lbs (0,7 kg)

#### Maximum Recommended Operating Conditions

Temperature • 140°F (60°C)

<u>Allowable ΔP</u> • 36.3 psi (2.5 bar)

Flow Rate • 6.29 bbl/hr (1 m<sup>3</sup>/hr) per 40" length

pH Range

• 1 - 9

# Recommended Operating Conditions

Required Pre Filtration • 25 micron, depth filter

Absorbtion Capacity

 Max. 2 kg of hydrocarbons per cartridge (40")

#### **End Cap Configuration**

222 O-rings & Flat End Cap





### TFOB

Nominal Length			End Cap Configuration		Flow Direction	
Code	Inch	mm	Code	Description	Code	Description
40	40	1005	20F	222 O-ring/flat	RF	Radial flow
Oth	Others on request			Others on request		

Specifications are subject to change without notification. For User Responsibility Statement, see www.parker.com/safety



© 2013 Parker-Hannifin Corporation Twin Filter BV All Rights Reserved

DS\_OG\_Oilblock\_Rev1

2



enquiries@prosep.co.uk

### WE ARE YOUR '**ONE STOP SHOP**' FOR ALL OF YOUR FILTRATION REQUIREMENTS

### LIQUID FILTRATION

- CARTRIDGES
- FILTER BAGS
- VESSELS
- STRAINERS

### **AIR FILTRATION**

- VENT FILTERS
- STERILE AIR
- VACCUM
- AIR-CONDITIONING
- FILTER MEDIA

### DOMESTIC

- ULTRAVIOLET
- TREATMENT OF BOREHOLES,
- SPRINGS & WELLS
- WATER TESTING

### FUEL FILTRATION

DIESEL, AVIATION



Prosep Filter Systems Ltd Unit G19, River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN Phone: 01422 377367 email: sales@prosep.co.uk www.prosep.co.uk



for all your filter requirements

PROSEP

FILTER SYSTEMS LTD