COMMIX 240 SERIES

Pleated "Oil Eliminator"

- Designed to hold 1 litre of oil
- Proprietary hydrocarbon removal polymer media
- Combines unique effects of absorption and adsorption to enhance removal efficiency

Commix 240 filters offers excellent removal of oil from water.

SUITABLE USES



MEDIA	Polymer w/ polypropylene support structure
SIZING	Available in 30" and 40" lengths with a 2.5" OD

ADDITIONAL FEATURES

Designed to remove 1 litre of oil before reaching the max. differential pressure of 35 PSI.

Standard double open end configuration available as well as single open end w/ 222 options.

COMMON

1, 1, 2-Trichloroethane, 1, 1-Dichloroethyl-**CONTAMINANTS** ene, 1, 2, 3-Trichloropropane, 1, 2-Dichloroethane, 1, 2-Dichloropropane, Acetone, Benzene, BHC'S, Benzo Compounds, Carbon Tetrachloride, Chlorine, DBCP, Diedrin, Diesel Fuel, Endrin, Ethers, Flourens (some), Gasoline, Halogenated Hydrocarbons, Lindane, Methylene Chloride, Napthalenes, Nitro Compounds, PCB's, Petroleum Oils, Phenol Compounds, Phthalotes, Pyrens, Tetrachloroethylene, THM'S, Toluene Compounds, Toxaphene, Trichloroethylene (TCE), Xylenes

For more information, e-mail: info@fil-trek.com or visit Fil-Trek.com

- Designed to hold 1L of oil
- Proprietary polymer media
- Adsorption & absorption properties

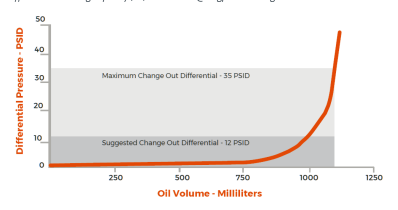


ELEMENT SPECIFICATIONS

MAXIMUM DIFF. PRESSURE	35 PSID	
REC. FLOW RATE	1.0 GPM per 10" length of filter	
MAX. OPERATING TEMPERATURE	185°F (85°C)	
FILTER OIL CAPACITY	1.1 litres per 40" filter	
PH SPECIFICATIONS	6.5 to 7 (neutral)	
DIMENSIONS		
Outside Diameter	2.5" (6.35 cm)	
Lengths	30" (76.20 cm) 40" (101.60 cm)	

OIL HOLDING CAPACITY

Data for commix 240 @ 40' length, oil challenge of 400 ppm with less than 5 ppm oil effluent. Oil holding capacity (ml) water & oil @ 4 gpm/40' length



WARNING: Propylene and Ethylene Glycols will coat the Bonding Agent Polymer causing premature blinding and failure of the media

MATERIAL OF CONSTRUCTION

Media	Polymer
Center Core, End Caps, Netting	Polypropylene
FILTER CONFIGURATION	DOE SOE w/ 222 DOE w/ Spring & Gasket

PRODUCT NOMENCLATURE

