55 Stafford Court Cambridge, ON N1T 1B3 P (519) 623-7448 F (519) 623-8807

COMMIX 60 SERIES

High Efficiency Liquid-Liquid Coalescers

- Absolute Rated
- 0.5, 2, 5, 10, 20 and 40 Micron Available
- Inside to Outside Flow Path

Commix 60 filters offers excellent coalescing efficiency, capacity and contaminant removal and prevents costly, unexpected problems.

SUITABLE USES







MEDIA	Microglass, Polyester or Nylon	
EFFICIENCY	99.98%	

SIZING	Available in 40" and 60" lengths with a 6" OD
	Additional sizes available please contact Fil-Trek

ADDITIONAL	
FEATURES	

Standard open end configuration

COMMON APPLICATIONS

Water removal from refined products (diesel, gasoline, ker-

osene, LPG, etc)

Water removal from hydrocarbon condensates

Water removal from NGL or LPG

Water or amine removal from chemicals Oil removal/recovery from water streams Hydrocarbon removal from quench water

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

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ELEMENT SPECIFICATIONS

REC. DIFFERENTIAL PRESSURE	15 PSID			
MAX. OPERATING TEMPERATURE	250°F (121.1°C)			
MICRON RATINGS	0.5, 2, 5, 10, 20, 40			
MATERIAL OF CONSTRUCTION				
Coalescing Media	Microglass, Polyester or Nylon			
Support Structure	Tinned steel and SS304			
End Caps	Nylon Tinned steel and SS304			
Gaskets	Buna-N (std) EPDM Viton			
FILTER CONFIGURATION	Open ends (std)			

REC. FLOW RATE	Subject to application and phase properties, please contact factory
MAX. DISCONTINUOUS PHASE LIQUID LOADING	5% by volume
EFFLUENT DISCONTINUOUS PHASE	15 ppmv or less

DIMENSIONAL DETAILS

MODEL	OD	LENGTH
CX60-40	6"	40"
CX60-60	6"	60"

Additional sizes available, please contact Fil-Trek.

PRODUCT NOMENCLATURE



