

**Performance Separations™**TEL: (01633) 220 500
FAX: (01633) 223800
E: SALES@FLOGARD.COM

## Hydrocarbon Coalescers - TB and LC Series

## Liquid-liquid Coalescers for removing Water from Hydrocarbons

Chemflo's high performance polyester media Hydrocarbon Coalescers are designed to remove water from hydrocarbons. Chemflo's proprietary polyester coalescing media is designed specifically for hydrocarbons and fuels.

## **Application**

- Jet Fuel/Kerosene, Gasoline, Diesel, and other fuels
- Wide variety of Hydrocarbons and Intermediates
- Removal Of Carried-Over Water
- Final Products Polishing, Haze Removal
- Protection Of Catalysts, Exchangers and Equipment



Removal Micron Rating: down to 0.3µm Water Droplets Water Removal Efficiency: 99% to 99.99% 100% removal of solids and liquids larger than 3µm Removes water down to 10 ppm, depending on application



"TB" Series Hydrocarbon Coalescer

"LC" Series Hydrocarbon Coalescer

## Specifications:

Maximum Temperature:

200°F

Initial Pressure Drop:

2 psid or lower (ask Chemflo for vessel sizing and dPs)

Recommended Change-out:

12-15 psid

Inlet water concentration:

up to 3% water (30,000 ppm)

Length:

"TB" Series: 40 and 56 inches. "LC" Series: 40 inches.

Outside diameter:

TB: 6 inches, LC: 3.75 inches

Core:

**Epoxy Coated Carbon Steel or Stainless Steel** 

End caps:

"TB" Series Hydrocarbon Coalescer: Nylon 66 "threaded base" Single Open End configuration

"LC" Series Hydrocarbon Coalescer: Stainless Steel Single Open End

<u>Media:</u>

High Performance Pleated Polyester Media

Performance and specifications have been calculated in a laboratory environment which may not represent actual field results.

Please call your Chemflo representative to tailor a coalescer for your specific application.