

Technologies for Liquid Hydrocarbons Treating and Purification

Exion Systems designs and fabricates advanced process systems for soluble contaminant removal for applications in the hydrocarbon and water industries. The Exion Systems systems are low cost, flexible in design, skidded and fully automated. Exion Systems is a Nexo Solutions Division.

Exion LT systems are designed for optimized performance in H_2S and mercaptans separation in most liquid streams. The patented process involves the injection of a proprietary water-soluble chemical blend of active components. Exion LT is extremely effective in removing H_2S , COS, elemental sulfur and also low molecular mercaptans in liquid hydrocarbon streams.

Exion LT systems for sulfur removal provide low treatment costs on a per gallon or per barrel basis. The equipment is low cost and fabrication lead times are short.

Variants of Exion LT can also be used in a number of different applications in upstream, midstream and downstream operations.

Exion Systems applications:

- NGL, LPG, Light Crudes, Butane and Propane H₂S & mercaptans removal
- Finished fuels or intermediates water separation and dehydration
- Amine treating and amine recovery
- Caustic treating
- LPG feed conditioning
- Sour water feed conditioning
- Alkylation unit protection
- Reformer chlorides removal
- Hydrocarbon removal and recovery
- Methanol removal
- Water wash





Other Exion Systems:

Exion D systems are designed for separation of emulsified and soluble water or dehydration.

Exion C systems are designed for separating liquid contaminants using coalescence.

Exion RG systems are designed for removing mercaptans with solvent regeneration.

Exion X systems are designed for high efficiency water extraction using propriety contacting.

Benefits of Exion Systems:

High Efficiency | Low Capital Costs | Small Vessels | Skidded Systems | Modular Designs | Direct Injection

For more information on Exion Systems (a Nexo Solutions Division) contact us at info@ExionSystems.com