

Oil and Gas: Application Focus

Condensate Stabilization/Fractionation

Process Description

Natural gas condensate stabilization processes reduce the vapor pressure of the liquid hydrocarbon condensate to a value ensuring safety during transportation and storage, and perform an important separation of lighter from heavier ends. The natural gas condensate is either stabilized to remove C1-C4 hydrocarbons, or is fractionated in stages sequentially removing one or more of ethane (C2), propane (C3) and butane (C4). The stabilized LPG/gasoline product has had the more volatile 'light ends' stripped out, making it less susceptible to spark ignition. The separated products are also more valuable as petrochemical feedstocks.

Gas Plant Needs

- Achieve or exceed condensate and lighter products production quotas via reliable stabilization/fractionation and separation of natural gas condensate
- Maintain process reliability for consistency of production and minimization of downtime, reduced maintenance

Ensure your stabilization reliably meets your daily production quotas and environmental protection needs.



- Maintain process safety
- Provide stable operation, consistent on-spec sales condensate

Production Challenge/Pall Solution

Challenge

Increased downtime and maintenance, process upsets causing off-spec products due to deposits and corrosion in stabilizer columns and reboiler caused by salty water and particulate contaminants in the condensate that can not efficiently separate due to stable emulsions

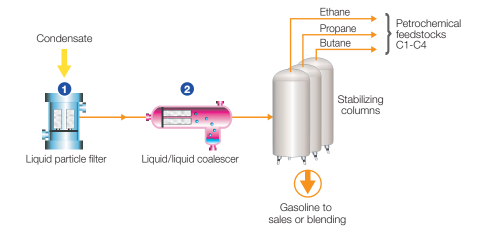
Solution

Improve your stabilizer productivity and reliability with effective liquid water and solid removal upstream of the stabilizer to protect against deposits and corrosion.

- Solid particle contaminants in condensate are mostly very fine corrosion products that may
 not be adequately removed by filters that exhibit poor removal performance, unloading,
 media migration, channeling, or poor sealing.
- A range of absolute and nominal rated filter elements is available to reduce suspended solids to <5 ppmw, keep the process equipment clean, and reduce related fouling issues.
- High efficiency PhaseSep® liquid/liquid coalescers reliably meet 'clear and bright' product specification and <20 ppmw downstream per Aqua-Glo¹ measurement to maximize salt and water removal. Offering excellent process equipment protection from brine-initiated corrosion and fouling.

 $^{^{\}rm 1}$ Aqua-Glo is a trademark of Gammon Technical Products Inc.

Process Flow Diagram



Key Applications / Filter Recommendations (other applications not shown)

	Application	Pall Product	Advantages	Customer Benefits
1	Prefiltration prior to liquid/liquid coalescer	Ultipleat® High Flow filters, Profile® Coreless filters, Marksman™ filters	High filtration efficiency, reproducible performance, easy changeout, and long filter life	Ensure long life of the coalescers, eliminate particulate fouling of the stabilizer columns
2	Stabilizer column protection	AquaSep® XS or AquaSep EL liquid/liquid coalescer	High efficiency specially formulated coalescer media for the separation of stable liquid mixtures	Safe and reliable production of hydrocarbon liquids by protecting stabilizer columns from brine-initiated corrosion and fouling

Experience Matters

Don't take our word for it. Just ask the thousands of oil and gas engineers around the world why Pall is their supplier of choice for filtration and separations solutions. Let them tell you how our extended filter life and simple maintenance protocols save them time that can be spent on value-add process improvements. Ask them about the reliability and consistent output from the Pall systems installed in their critical processes. You don't want to spend time worrying about your filters and coalescers, and we don't want you to either.

Contact Pall today and let us put our 50+ years of experience to work for you.





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