

AMINE FILTRATION IN OIL REFINERIES



APPLICATION:

Amine filtration in oil refineries, hydrocarbon gas plant and ammonia plants.

BACKGROUND:

Amine is a term referring to aliphatic ammonia derivatives that when mixed with water, form an aqueous solution. This solution is used to purify hydrocarbon gas streams by removing two acid gases, hydrogen sulfide (H_2S) and carbon dioxide (CO_2). Amines used could be any of the following:

MEA – Monoethanolamine
DEA – Diethanolamine
TEA – Triethanolamine

MDEA – Methyldiethanolamine
DGA – Diglycolamine
DIPA – Diisopropanolamine

Of the above MEA, DEA and MDEA are the most commonly used amines to remove acid gases by adsorption and reaction. Amine selection is the end use of the gas and the economics of treatment in relation to the required purity. Natural gas for residential and commercial users must have CO_2 (reduces heat value) and H_2S (toxic in high concentrations) removed. Plant gas which is a byproduct in refineries, is used to fire heaters or boilers. Government regulations require that the H_2S be removed from the gas for plant use. However, it is not economical to remove CO_2 from the gas for plant use.

Since amines are corrosive, especially the reactive ones, the generated solids can cause a variety of problems in amine units. Solids entering the units can include:

- pipe scale, rust, iron sulfide and down hole sand
- mineral precipitates from makeup water
- charcoal fines from carbon filters

Iron sulfide particles and other solids can contribute to foaming in towers which can be a major concern due to various side reactions in downstream processes.



FLUXA

Fluxa
Filtri
S.p.A.

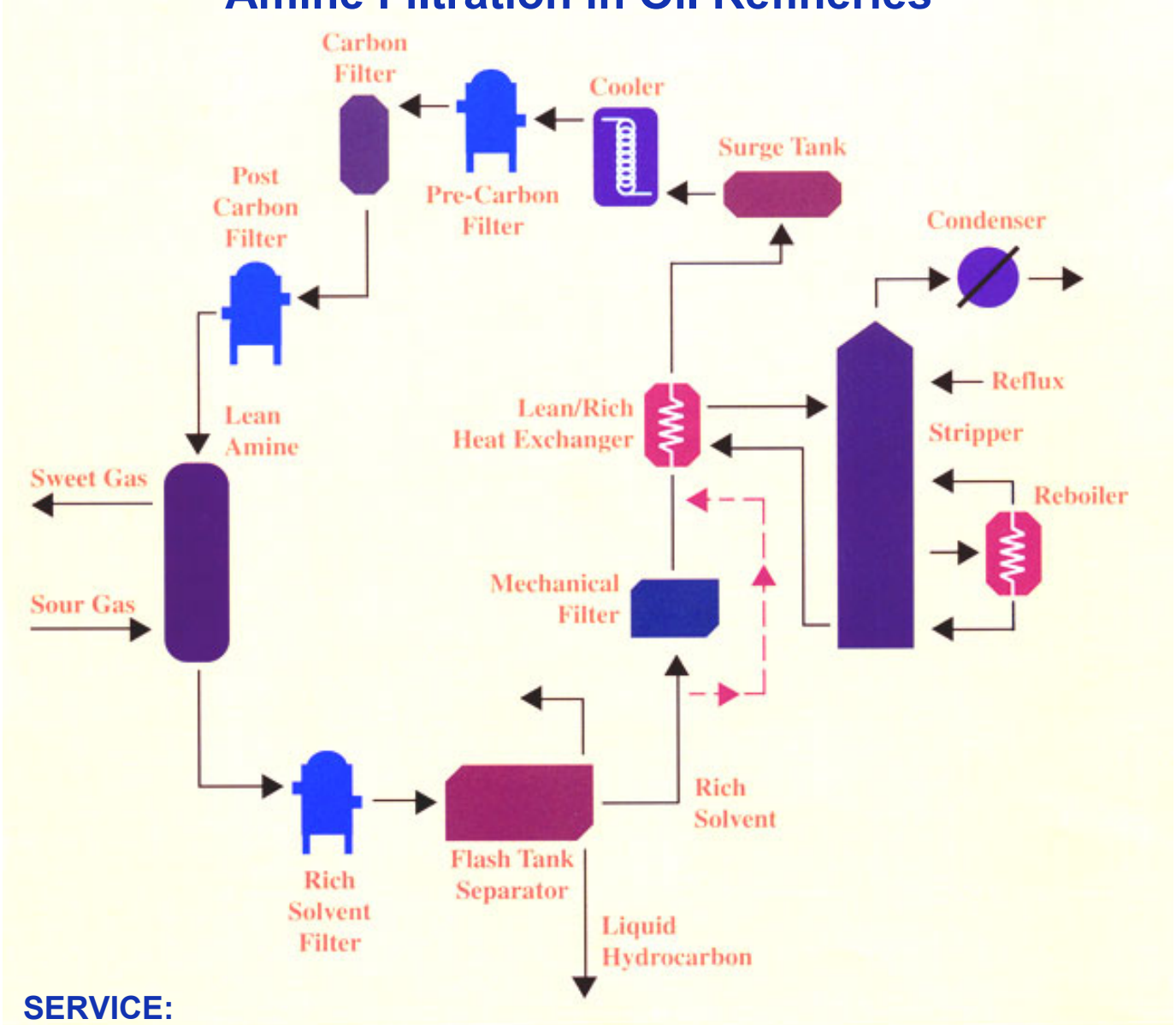
V.le A. De Gasperi, 88/B-20017 Mazzo di Rho (MI)
Tel. 0293959.1 (15 lines)
Fax 0293959.400-440-470
e-mail: info@fluxafiltri.com - www.fluxafiltri.com

MEDIA:

Wound Cartridge (polypropylene)
Melt Blown Cartridge
Poliflo Cartridge

Bag Filter Media (polypropylene)
PXLH Bag Filter Media
PMF Bag Filter Media

Amine Filtration in Oil Refineries*



SERVICE:

The after service Fluxa group is at your service to supply all technical and process recommendations for the best possible use of the proposed filters



FLUXA

Fluxa Filtri S.p.A.

V.le A. De Gasperi, 88/B-20017 Mazzo di Rho (MI)
Tel. 0293959.1 (15 lines)
Fax 0293959.400-440-470
e-mail: info@fluxafiltri.com - www.fluxafiltri.com