
ULTRAFAB INDUSTRIES LTD.

820 59th Ave S.E.
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Ultrafab H₂S Removal FLOODED TOWER SYSTEM

Ultrafab has developed a unique Flooded Tower process that can treat even very high concentrations of H₂S in most any gas stream.

The process has evolved to provide the *entire* system on a single skid package.

The Ultrafab flooded system can be designed to treat virtually any gas flow and concentration of H₂S combination.

Economically priced and can be purchased, leased, or lease to own options.

- Over **25% more efficient** than traditional bubble tower systems. This mean 25% less chemical used and associated chemical costs.
- The most efficient process available in the industry
- Our system is designed to ensure there is no requirement for the operators to come in contact with the chemical during regular operation and changeout procedures.
- The system is totally self-contained
- Several in the field operating effectively
- Installation is extremely simple, **requiring only gas in and gas out connections.** This can potentially save thousands of dollars on installation costs
- No H₂S or smelly chemical vented or emitted
- Training and Startup Assistance available

Process includes:

All chemical storage tanks
All pump requirements
Contactor sized appropriately
Fuel gas scrubber
Building heater



Ultrafab provides the complete package.

Ultrafab's extensive line of H₂S removal packages can treat virtually **any H₂S concentration and gas flow.** Equipment can be designed and fabricated quickly and economically.

Contact Ultrafab at 403-272-2688 or email sales@ultrafab.net

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