



GLYCOL RECOVERY VEHICLE



Almon's Skeezier GRV has been designed to quickly and efficiently collect spent glycol under any weather conditions. Ideal for terminal operation and deicing pads, the Skeezier is available in two configurations depending on the collection requirements of your airport. The original truck assembly is fully operational from the cab and incorporates ease of use and functionality in a turnkey solution. The tractor pulled solution is ideal for small scale operations and can function in areas where access is limited. Both options are fully scalable to meet capacity requirements.

Almon Environmental has been developing and working at airports supplying collection and recycling solutions for over 10 years and is capable of providing complete efficient and reliable solutions including, management, operations and disposal. Almon's recycling equipment is again fully scalable and is capable of taking spent collected fluids from 3 - 55% concentration (by volume) efficiently.

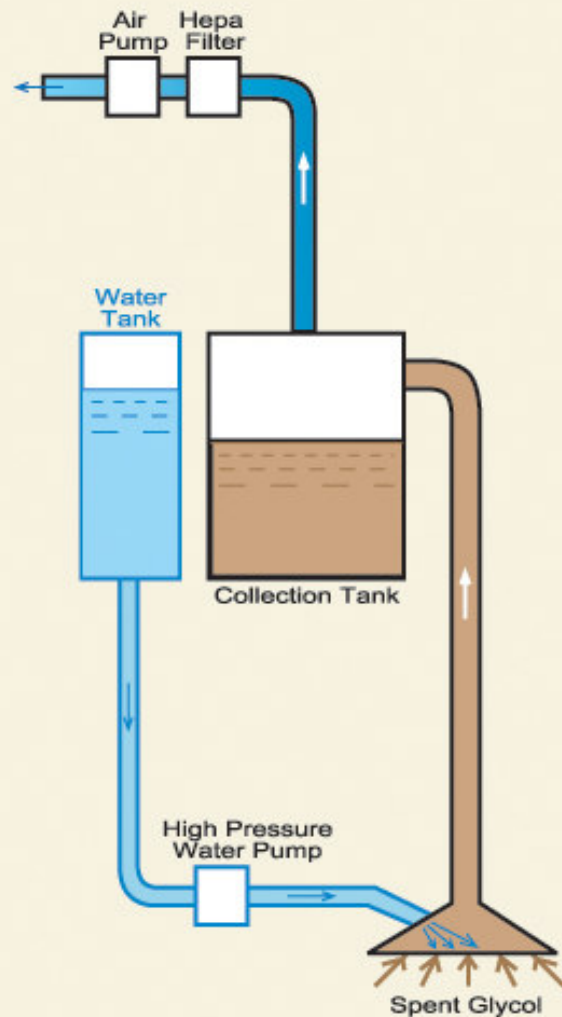


FEATURES

- 1600 usg heated collection tank (scalable)
- Powerful 9' wide vacuum head capable of collecting over 16,000 us gal per hour
- Hepa filter
- Automatic overflow shutoff
- 200 gallon heated stainless fresh water tank
- 2000 psi water pressure spray bar incorporated into vacuum head for surface cleaning (no emulsifiers required)
- Patented in USA and Canada
- Available as truck assembled or trailer pulled units
- Fully operational from cab
- Fuel efficient
- Low maintenance
- Positive displacement vacuum pump can be used to empty trenches or drains
- All capacities scalable



Process Flow



SKEEZER GRV

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