



Glycol recovery sweeper (GRS) option for the Crosswind® high-performance regenerative air sweeper.

The option is ideal for efficient capture and removal of environmentally damaging glycol and other deicing fluid runoff on airport runways and gate locations before it migrates into eco-system. The glycol recovery option does not impede any of the sweeping functions and the unit may be used for sweeping immediately after offloading the recovered liquid. This sweeper is a true multifunction machine and can perform both the sweep and liquid pickup applications without compromise.

The unit features a liquid level indicator with a hopper full lamp in the cab. The Crosswind GRS features Elgin's exclusive manual decant system so even liquid mixed with heavy sludge can be pumped off with ease. The unit may be equipped with a hydraulically driven pump off system or a 6" gravity drain.

Liquid system specifications:

Hopper capacity 750 gallons

Pump off system (shown above) in lieu of gravity drain

Pump capacity 300 gpm

Approximate hopper offload time: 180 seconds

Pump outlet

3" pipe to 2.5" flexible canvas hose with quick disconnects.