



Glycol saving

Minimize glycol usage and minimize costs



Glycol is used in systems with outside piping when there is a risk of ambient temperatures dropping below 0°C (32°F). You can reduce the use of glycol and save money by using a cooling application in which a plate heat exchanger is installed.

Reduce cooling costs

In cases where the dry liquid cooled condenser is situated far away from the chiller, a greater amount of glycol is required, raising the cooling cost. An intermediate gasketed plate-and-frame heat exchanger minimizes the glycol circuit, thus saving on glycol and cutting expenses.

A dry liquid cooler can be used instead of a cooling tower. In fact, this is increasingly required by law in many countries due to the risk of bacteria in cooling tower water.

Alfa Laval reserves the right to change specifications without prior notification.

How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com.