

NxNANO new distributor on the Nordic market

Now we introduce the KFM vacuum mobile distillation apparatus for cooling systems on the Nordic market. In tests with other systems, KFM has verified a result of being able to separate glycol from the energy carrier by approx. 95%. Very superior filtration process. Extensively tested and approved by OEMs. Meets the requirements of MIL Spec, United States Military Standard & NATO (antifreeze. Hundreds of government installations worldwide use this model. GSA listed.

KFM is used to clean ethylene and propylene glycol systems whether they are for cars or cooling systems for buildings. KFM can also be used to clean water through filtration and deionization. In the US, either ethylene or propylene glycol is used in our buildings' HVAC systems and in geothermal heating/cooling applications.

The glycol/water solutions are stripped of contaminants and then new corrosion inhibitors are added back into the recycled solution to restore the recycled solution to manufacturer specifications. The US typically has either aluminum, copper, or brass in HVAC systems that can be corroded by heat transfer solution that has become contaminated or degraded over time.

KFM's process removes the contaminants that can corrode the system and the new corrosion inhibitors added to the recycled fluid will restore the anti-corrosion properties.



KFM

- Portable No installation required.
- ♦ Cleans 150-180 liters per hour.
- Reduces hazardous waste by over 95%.
- Hazardous waste is collected in filters that go to destruction.
- Extends the life of the refrigerant up to 3 times.
- We improve the flow throughout the system, which saves energy.
- We extend the life of the pipe system.

For more information, Contact Nils af Winklerfelt Mobil + 46(0)705 132 203 nils@nxnano.one or visit www.nxnano.one