



THE PACER ADVANTAGE

The PACER by Cimarron Tank utilizes proprietary technology to purify and reclaim glycol without having to shut down the dehydration unit, resulting in significant operational cost savings while also extending the life of the unit.

SPECIFIC BENEFITS OF THE PACER INCLUDE:

- Single-cycle glycol purification
- Self-contained, mobile glycol refining, hydrocarbon adsorption, system cleaning
- 97 percent hazardous waste reduction
- Glycol recycling at 50 percent of glycol replacement cost
- Uninterrupted gas processing
- Reduction of BTEX or VOC emissions

CIMARRON TANK, INC. HAS BEEN PROUDLY SERVING THE GAS PROCESSING INDUSTRY FOR MORE THAN 30 YEARS.

TRANSPORT YOUR UNIT QUICKLY AND EASILY

The PACER by Cimarron Tank's mobile platform allows it to be taken to virtually any dehydration site. Operators gain the flexibility to move the PACER quickly and easily wherever it's needed – production site, processing, transmission or storage.

The PACER by Cimarron Tank brings patented glycol reclamation technology directly to where you need it, keeping you in production and saving you money. Whether used as a sidestream system or connected to a holding tank, the PACER delivers results that make a bottom-line impact.





A GIANT LEAP FORWARD



Clean glycol is essential to the performance of any dehydrator. Dirty glycol often results in expensive downtime and repairs, as well as poor gas quality. The best defense against these challenges is to leverage cutting-edge technologies – like the PACER by Cimarron Tank’s glycol recycling system.

The PACER is a mobile dehydrator-cleaning and glycol-purifying system that is environmentally safe and cost-effective. The PACER treats the glycol in the dehydration system using patented vacuum distillation technology to aid in the removal of chlorides, sludge, dirt and other contaminants that cause glycol to become less effective and add to costly maintenance procedures.

While the PACER cleans the system and purifies spent glycol, the dehydration system will remain online.

By properly maintaining dehydration systems, natural gas producers and transporters can more than recover their investment each year in:



REDUCED FUEL CONSUMPTION



REDUCED OPERATIONAL SHUTDOWNS



REDUCED GLYCOL LOSSES



REDUCED PUMP MAINTENANCE



REDUCED FILTER CHANGES