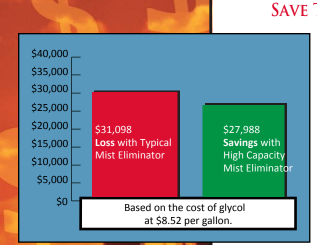
ARE DOLLAR\$ \$LIPPING THROUGH YOUR MIST ELIMINATOR?



SAVE THOUSANDS IN TEG RECOVERY

For your next turn around or new gas dehydration process think about cutting your losses before you start.

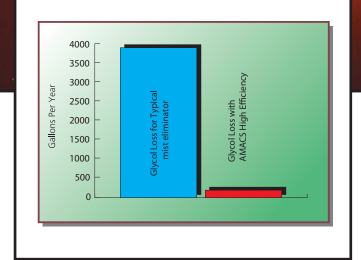
With AMACS High Efficiency mist eliminators you can significantly improve your glycol recovery and gas purity during your dehydration process. Not only do you cut your carry over glycol losses, you also protect your downstream equipment from possible corrosion or mechanical damage.

HIGH EFFICIENCY DEMISTING DESIGN

Unlike conventional mist eliminator mesh constructions, the high efficiency mist eliminator is specifically designed to remove the finer droplets generated during high temperature applications which normally bypass standard mist eliminator designs. The high efficiency pad is co-knitted with multi-filament Dacron or hydrophobic Teflon onto a metal wire mesh or substrate such as 304SS. The result is a much more efficient demisting process (as much as ten times).

TELL US ABOUT YOUR PROCESS

AMACS high efficiency mist eliminators are designed specifically to meet the particulars of your process requirements. Experienced separations engineers are available at any time to assist you in the sizing and selection of your high efficiency mist eliminator. Remember, when you need it right, and you need it right now, call AMACS.





PROCESS TOWER INTERNALS

24 HR. EMERGENCY SERVICE

1-800-716 -1179

Phone: (281) 716-1900 Fax: (713) 433-6201