

OMEGA
THERMO PRODUCTS

TRANTEX
60N
LASER PLATE

WWW.OMEGATHERMOPRODUCTS.COM

LEADING IN HEAT TRANSFER TECHNOLOGY



The Omega Trantex 60N are two-circuit regenerative plates that are regularly used within the glycol dehydrator of a natural gas dehydration system. The units are utilized as a free cooling/heating plate heat exchanger where the hot rich glycol preheats the cool lean glycol.

All plates are manufactured utilizing the latest technology of laser welding assuring optimal performance and longevity.

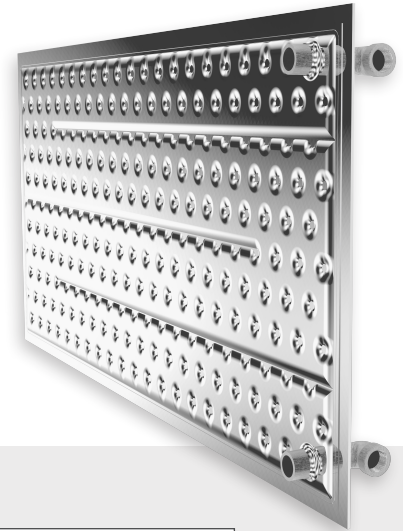
Standard Features

- › Plate material thickness: 20 ga. inflated surfaces with a 10 ga. divider
- › Material types: 304 stainless steel 2B/2B SA-240
- › Nozzles: 3/4 in. Screw Elbows & Couplings
- › Dimensions: 22¾ in. x 47 in.
- › Empty weight: ~70 lbs.

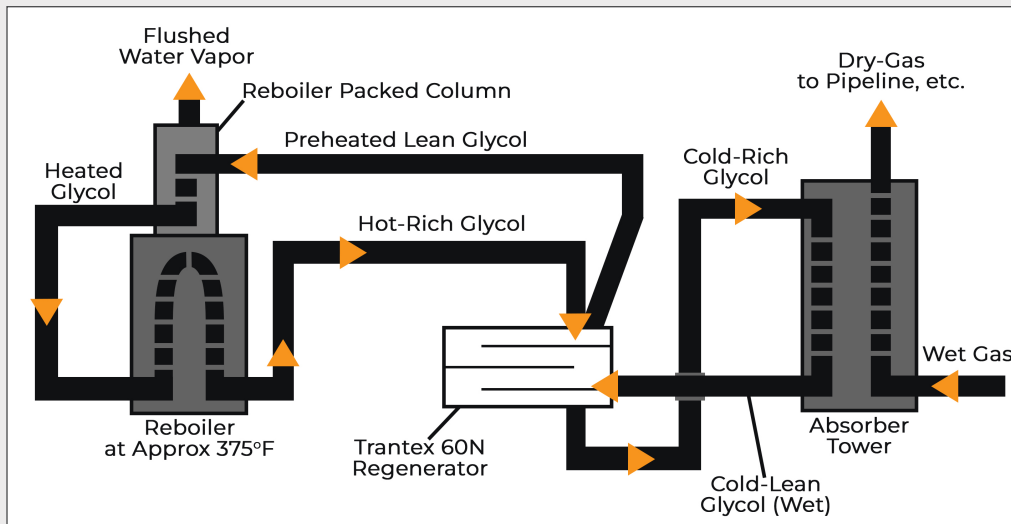
TRANTEX 60N THE HEAT EXCHANGER SOLUTION FOR LEAN RICH GLYCOL

Application

- › Natural Gas Dehydration



Process Flow Diagram



Omega Thermo Products Certifications

OMEGA THERMO PRODUCTS
212700 LASER DRIVE
STRATFORD, WI 54484
PHONE: 715.687.8102
OMEGA@LASER-PLATE.COM



ASME U-stamp, Canadian Registration Number, PED

OMEGA
THERMO PRODUCTS