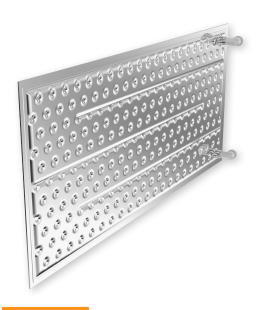


## TRANTEX 60N LASER PLATE

WWW.OMEGATHERMOPRODUCTS.COM

LEADING IN HEAT TRANSFER TECHNOLOGY



**TRANTEX 60N** 

**FXCHANGER** 

SOLUTION FOR

THE HEAT

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 utlizing the latest technology of laser welding assuring optimal performance and longevity.

## **Standard Features**

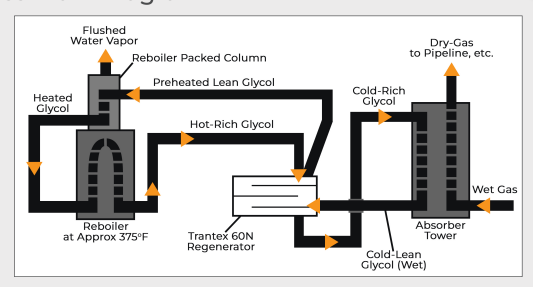
- > Plate material thickness: 20 ga. inflated surfaces with a 10 ga. divider
- > Material types: 304 stainless steel 2B/2B SA-240
- > Nozzles: 3/4 in. Screw Elbows & Couplings
- > Dimensions: 22<sup>1</sup>/<sub>4</sub> in. x 47 in.
- > Empty weight: ~70 lbs.

## Application

> Natural Gas Dehydration

## Process Flow Diagram

LEAN RICH GLYCOL



**Omega Thermo Products Certifications** 

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





0

ASME U-stamp, Canadian Registration Number, PED

THERMO PRODUCTS