Turboexpander Design for Ethane Recovery

Turboexpander-Compressor

L.A. Turbine designed this L4000 turboexpander-compressor for use in ethane recovery at a 300MMSCFD gas plant in the U.S. The unit features a single-stage expander-compressor with oil bearing and a local control panel.

Specifications

<table>
<thead>
<tr>
<th>Application</th>
<th>Ethane Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Size</td>
<td>L4000</td>
</tr>
<tr>
<td>Speed</td>
<td>17,500 RPM</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>150-200 MMSCFD</td>
</tr>
<tr>
<td>Inlet Pressure/Temp</td>
<td>865 PSIA/-27°F</td>
</tr>
<tr>
<td>Outlet Pressure/Temp</td>
<td>295 PSIA/-102°F</td>
</tr>
<tr>
<td>Wheel Power</td>
<td>3300-4660 hp</td>
</tr>
</tbody>
</table>
L.A. Turbine designs and manufactures application-specific, highly engineered turboexpanders used in hydrocarbon processing, geothermal power generation and other industrial power recovery or refrigeration applications.

The company is also a recognized leader in aftermarket repair, redesign, maintenance and production of spare parts for all brands and configurations of turboexpanders worldwide.

A global field service team provides diagnostics, maintenance and emergency support 24/7/365.

L.A. Turbine: Your On-Call Turboexpander Experts

Turboexpanders

Turboexpander configurations include expander-compressor, expander-generator, expander-dyno (oil brake) and expander-compressors with active magnetic bearing units. Turboexpanders range from 3kW to 14MW, are capable of handling up to 3,000 PSIG pressure, can operate at speeds up to 105,000 RPM, and accommodate temperatures between -195˚C to 260˚C.

Ability to Deliver

From concept to commissioning, L.A. Turbine controls and manages the entire design, engineering manufacturing, assembly and testing process for all new and aftermarket equipment. As a result, we are able to deliver faster-to-market customized solutions than competitive firms, and our equipment not only meets but often exceeds clients’ output performance requirements. All engineering design and development processes comply with ISO 9001:2008.

Global Presence

L.A. Turbine has established a global presence on five continents, in 17 world offices and partner sales and distribution locations. U.S. headquarters and manufacturing are located in Valencia, California, with sales and service facilities in California and Europe.

L.A. Turbine
Headquarters & Service Center
28557 Industry Drive
Valencia, CA 91355  USA
T: +1 661 294 8290
sales@LATurbine.com

Worldwide Partners & Agents

24/7/365 Support Services
+1 855 FXTurbo™
+1 855 398 8726
service@LATurbine.com

9287
L.A. Turbine
Headquarters & Service Center
28557 Industry Drive
Valencia, CA 91355  USA
T: +1 661 294 8290
sales@LATurbine.com

www.LATurbine.com