

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.

24/7/365
Support Services

+1 855 FX-TURBO
(+1 855 398 8726)
service@LATurbine.com

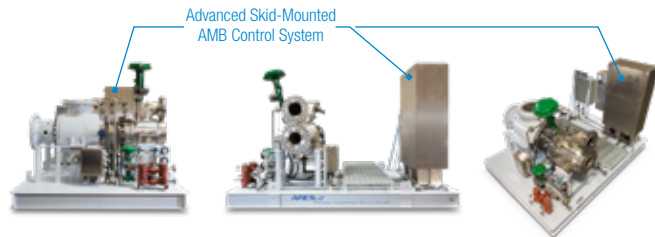


ARES AMB Turboexpander-Compressor with On-Skid Control System — Now Available!

Orders are being taken for ARES AMB, the industry's first active magnetic bearing (AMB) turboexpander-compressor featuring a skid-mounted AMB controller and programmable logic control (PLC) panel, certified for hazardous area installation. ARES AMB is suited for natural gas processing plants ranging from 60–300MMSCFD and offers users remote AMB commissioning and built-in condition monitoring due to the digital signal processors and control algorithms of Waukesha Magnetic Bearings' Zephyr Controller.

ARES AMB Configuration

- Pre-engineered & tested solution
- Reduced CAPEX & delivery time
- Small, modular footprint
- Easy install & immediate operation
- Remote AMB commissioning & monitoring
- Greater ambient temp & performance flexibility
- Minimized vendor coordination
- Less ongoing maintenance
- Lower energy consumption & oil-free
- Designed, engineered & built in the USA



L.A. Turbine
Headquarters

28557 Industry Drive
Valencia, CA 91355 USA
T: +1 661 294 8290
sales@LATurbine.com

Europe | Middle East | Africa
Sales & Service Center

Rue des semailles 22/5
4400 Flemalle BELGIUM
T: +32 4 247 30 11
saleseurope@LATurbine.com

L.A. Turbine
Rethinking Turboexpanders
www.LATurbine.com

Why ARES?

Your On-Call Turboexpander Experts

Contact us today for turboexpander design, repair or 24/7/365 support services.

24/7/365
+1 855 FX-TURBO

© 2018 L.A. Turbine Corporation. All rights reserved.
Printed in the USA. 1016_091018

Turboexpander Design

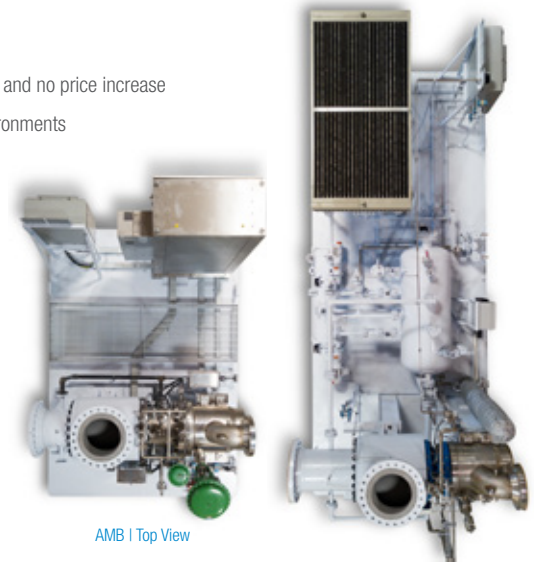
You Benefit from L.A. Turbine's Standardized Turboexpander Design-to-Build Approach

Advantages for EPCs

- Delivering quicker-to-market solutions with lower CAPEX
- Customizable for varying plant sizes with two bearing options and no price increase
- Proven and highly reliable equipment suited for extreme environments
- Design offers vast and flexible operating range
- OEM is proven and trusted turboexpander expert

Advantages for End Users

- Immediate and simplified installation and commissioning
- Generate revenue and ROI faster
- Reduce need for on-site specialists
- Decrease and eliminate ongoing maintenance
- Reduce spare parts inventory requirements



AMB | Top View

Oil Bearing | Top View

Connect with an L.A. Turbine Representative today!

Representative	Phone	Email
Troy O'Steen	661.755.0949	tosteen@LATurbine.com
Rusty Hoch	713.904.0897	rhoch@LATurbine.com

ARESLAT

www.LATurbine.com