

GL Series Geared Turbo Blower



Power: 100 to 6,000 HP / 75 to 4,500 kW

Flow: 1,000 to 88,000 SCFM / 1,700 to 150,000 nm³/h

Delta Pressure: 2 to 35 PSI / 0.1 to 2.4 bar

Air, Gas, Pressure, Vacuum

API 617/672

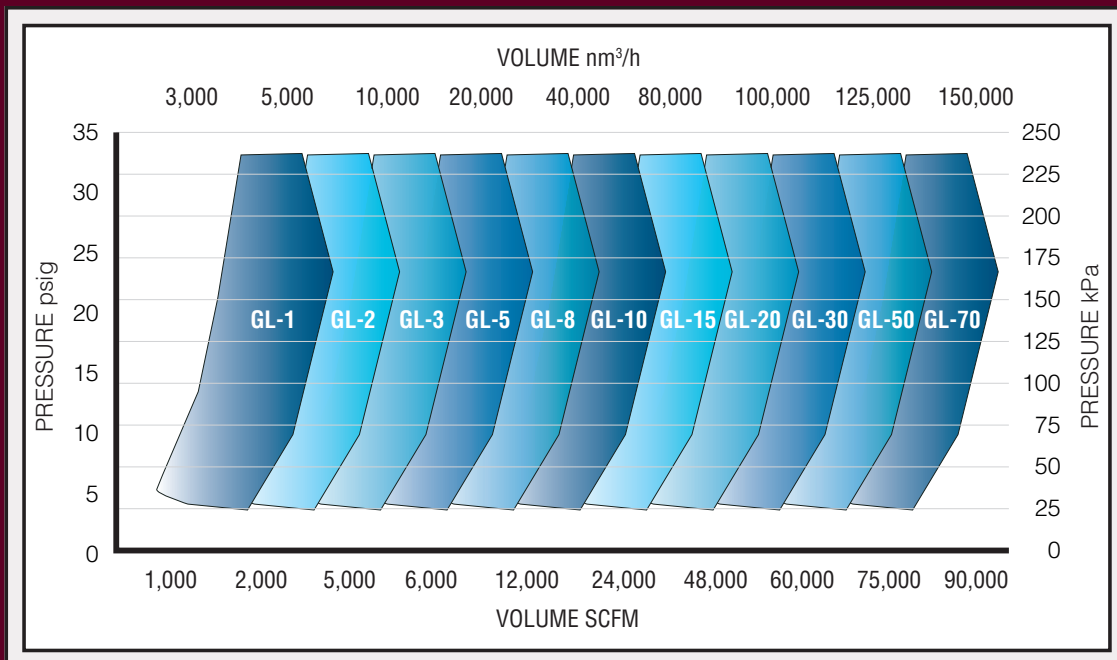
Your ONE Solution for Blower Systems

GL Series Geared Turbo Blower

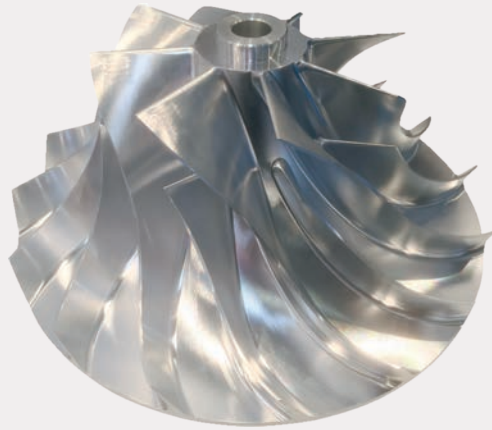
The Lone Star GL Series Geared Turbo Blower has been designed and produced in the USA since 2006. Modern, reliable, and efficient.

Product Features

- Energy Efficient – Best overall efficiency through entire flow range.
- Wide Turndown Range – Capable of turndown between 100% and 35% of design flow.
- Control – Variable inlet and discharge guide vanes, speed control.
- Tilt Pad Force Lubricated Bearings for proven 30+ year life.
- Quality – API 617/672, ASME PTC13/ISO 5389.
- Oil-Free Process Air or Gas.

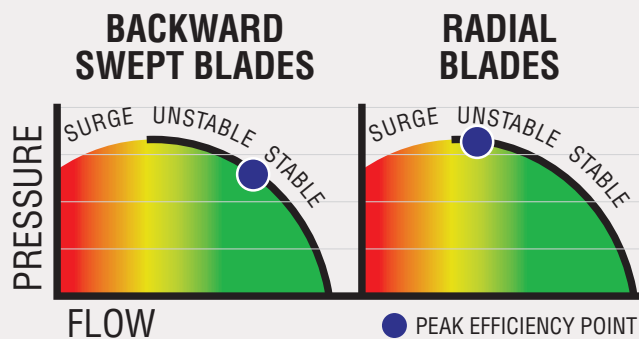


GL Series Integrally Geared Single Stage Turbo Blower



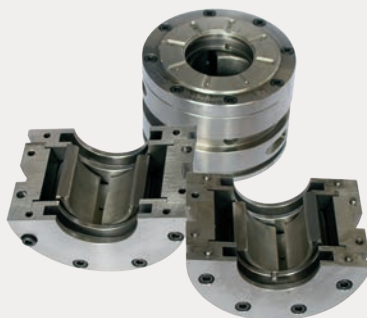
Aerodynamic Perfection:

The Lone Star backward swept impeller design with splitter blades puts the peak efficiency on a stable part of the curve. Having a higher rise to surge allows for safer operation throughout the entire flow range. Radial or Forward Swept impellers are most efficient near surge conditions and are susceptible to tripping the blower off or causing damage.

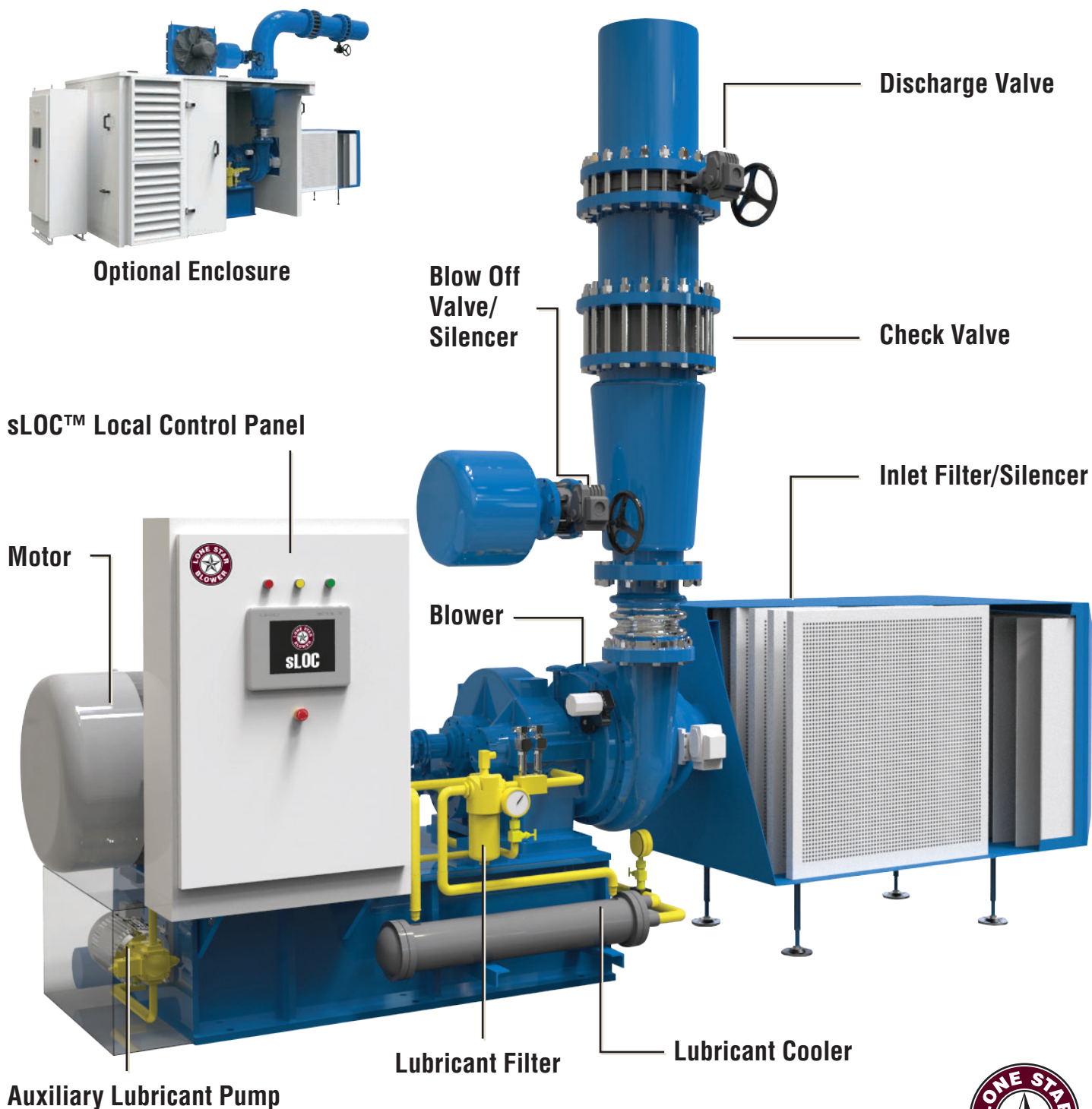


INFINITY Bearings:

The GL Series utilize force lubricated tilt pad bearings proven to be a 30-year robust platform. Add SO-INFINITY lubricant and enjoy up to 90,000 hours of constant service between lubricant changes.



GL Series Integrally Geared Single Stage Turbo Blower



GL Packaged System



Casing

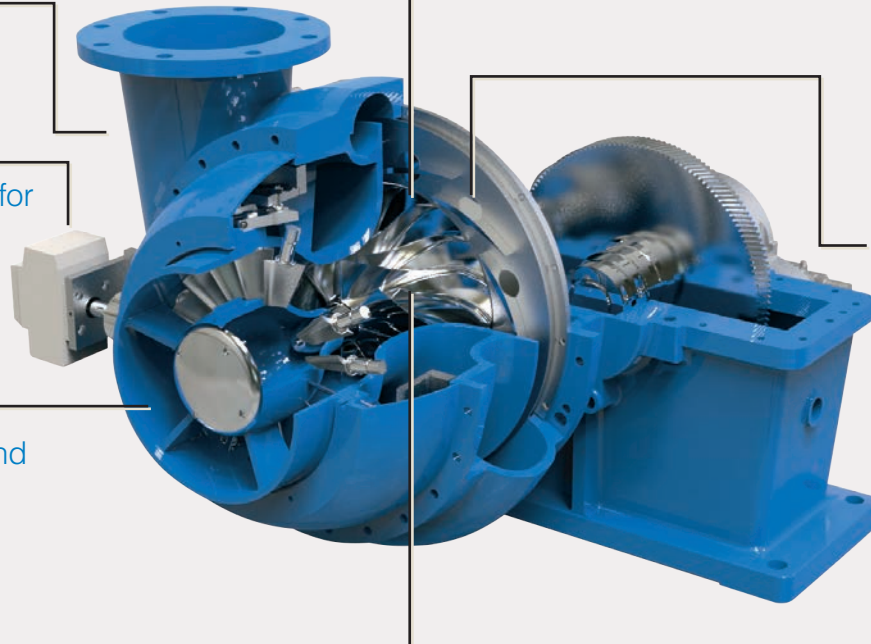
class 30 cast ductile iron

Vane Actuators

rotary actuators for long life and little maintenance

Variable Inlet Guide Vanes

regulates flow and pre-rotates to improve flow



Stainless Vanes, Linkages, and Backplate

anticorrosive properties mean vanes do not stick

Variable Vane Diffuser

secures stable pressure and allows wide turn down without efficiency loss

Impeller

backward Curve for better stability and high rise-to-surge; Stainless or Anodized Aluminum

Shaft and Gears

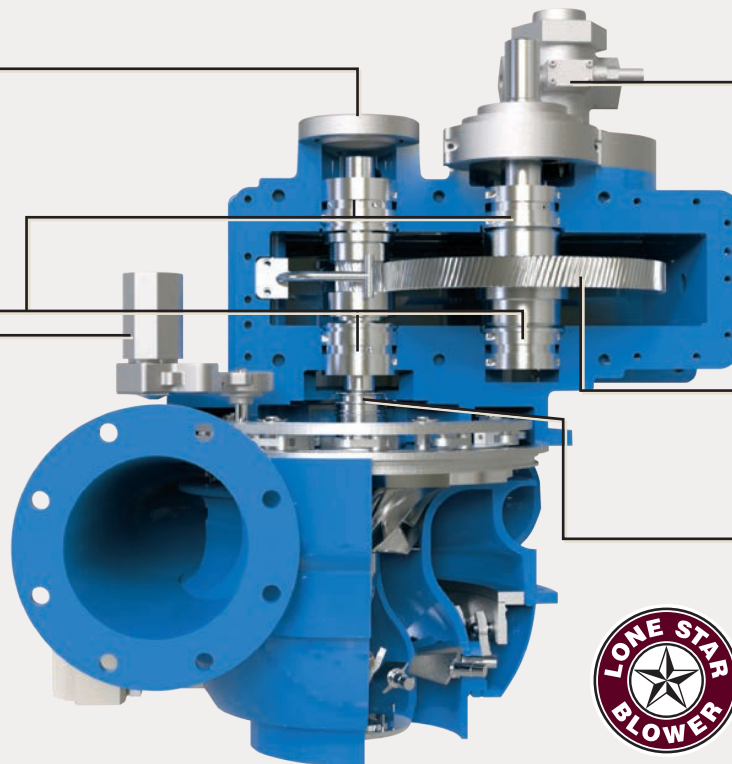
high and low speed shaft designed to API standards

Infinity Sleeve Bearings

force lubricated tilt pad and slide sleeve bearings on high and low speed shaft ensure a lifetime of reliable service

Vane Actuators

rotary actuators for long life and little maintenance



Lubricant Pump

mechanical lubricant pump self circulates and cools unit

Integral Gearbox

meets API standards

Air or Gas Seal

oil free compression and vented or purged seal area



Applications



Water and Waste Water



Petro-chemical



Utility Power



Food and Beverage



Industrial

LONE STAR GL-TURBO GLOBAL NETWORK

We have locations around the world to serve you



We manufacture the most advanced line of turbo blowers in the world.

Please visit our website at www.lonestarblower.com or call us today regarding your next application.

GL

Geared Turbo



LS

Multistage Turbo



DT

Gearless Turbo



CS

Control Systems



PS

Packaged Systems



AM

Aftermarket



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