

Looking for a durable, high-performance compressed air solution for your specific industrial application? Designed with the highest attention to quality, BRÄTSCH LE/LT oil-lubricated aluminium piston compressors stand for exceptional reliability and low operating costs. LE is your compressor for 10 bar and the LT for 15, 20 or 30 bar applications. Incorporating state-of-the-art technology, LE/LT compressors deliver the lowest operating temperatures in the industry, while offering quality air with very low oil carryover. Proven design and high-quality materials ensure performance and extra long life. The LE/LT range is suitable for stand-alone use or easy integration in your OEM product.

### Advantages

- **Solid reliability** – Thanks to a unique, robust design and the optimal combination of quality materials, LE/LT compressors offer improved performance and extended product life. The fan is designed for an optimal cooling air flow.
- **Low running costs** – Operational costs are limited and due to the use of highly durable components the compressors have a long lifetime.
- **Easy maintenance** – All components and service points are easily accessible.
- **Saving floor space** – The compressor block which is directly coupled to the motor is manufactured using lightweight materials. This provides excellent cooling characteristics: ideal for integration with limited space requirements.

### Versatile air for a wealth of applications

Whether you choose a standard package or one designed specifically for your OEM needs, BRÄTSCH L range offers a compact and reliable solution for a wealth of applications. From snow guns over marine starting air to railway applications, L compressors offer you exceptional flexibility, the widest product scope and extreme durability.

### Compact & space-saving

## **LE-LT series**

Written by Manager

Friday, 31 July 2009 13:32 - Last Updated Friday, 20 November 2009 16:08

---

The compressor block which is directly coupled to the motor is manufactured using light-weight automotive-type materials which provide excellent cooling characteristics: ideal for integration with limited space requirements. All L compressors boast a V-shaped 2-cylinder set-up providing low vibration levels on all sizes while the crank case breather on both the LE and LT ensures no oil containing air is generated from the crank case.

### **Exceptional reliability**

Thanks to its unique, robust design and combination of automotive materials, the L compressor offers improved performance and extended product life. Maintenance is straightforward as well as all components and service points are easily accessible. Operational costs are limited and breakdowns are virtually eliminated, ensuring the continuity of your production. The L piston compressor range is tested using the most stringent methods in the industry. You can rest assured at all times: severe certification and testing procedures are conducted to ensure air is supplied to the highest standards of quality control. To further reduce any type of contamination within your process and protect your equipment, BRÄTSCH presents a complete range of compressed air filters and dryers.

### **Built for endurance**

- Designed using state-of-the-art tools and facilities.
- Based on years of extensive research and development.
- Manufactured using the highly advanced production line and methods in the industry.