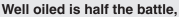
Original Aerzen rotary lobe blower Oil. The correct high performance lubricant is vital.



Oil is not always "Oil"

With decades of experience we know that 72% of all bearing problems are directly related to improper lubrication either due to dirty oil, rapid ageing, or unsuitable quality for use in high speed machines.

Be pro-active, ensure you use a lubricant that is designed for the high mechanical loading, varying pressure, high temperatures, and exposure to oxygen and moisture in your machine. A reduction in lubrication film will be prevented if the correct lubricant is used and so prevent premature failure of the blower



With the range of Aerzen Original Rotary lobe blower Oil you have the total solution in your hands for all operating conditions.

These lubricants are up-to-date High Performance oils, selected by Aerzen and tested over many millions of operating machine hours to ensure their reliability.



A high temperature and resistant to oxidation, a consistent viscosity / temperature behaviour, and an excellent low temperature pourability, ensure full lubrication at all stages of operation and thus extend the life span of your blowers and compressors. A balanced selection of additives ensures corrosion and ageing protection of oil and the machines.

Extend the lifespan of your machines and at the same time make use of our special offer!!

So that you can be sure of using lubricants tailored to your specific equipment operating requirements we offer the following range of Special Oils

Туре	Application	Ambient conditions	Blower/Compressor Discharge temperature	Operation mode	Lifespan
Spezial Oil GA Part no.: 160755002	All Rotary Lobe Blower Type GM	With no restrictions on ambient conditions	Up to 120 °C	one/two shift and intermittent operation	2000 - 4000 OH
Spezial Oil GD Part no.: 177968000	All Rotary Lobe Blower Type GM	+10 °C to +60 °C	Up to 140 °C	24/7 operation	Up to 8000 OH
Spezial Oil VD Part no.: 177967000	All Screw compressors Type VM	+10 °C to +60 °C	Up to 250 °C	All operating modes	8000 - 12000 OH
Delta Lube 06 part no.: 178132000	Delta Hybrid	With no restrictions on ambient conditions	Delta Hybrid up to 180 °C	All operating modes	Up to 16000 OH
	Delta Screw G5 with belt drive		Delta Screw up to 280 °C		

Your advantages

- All Aerzen Blower and Compressors oils are available for shipment within 24 hours of order receipt
- Our team will be glad to assist you in the selection of the correct oil for your application.

Your advantages Delta – Lube 06:

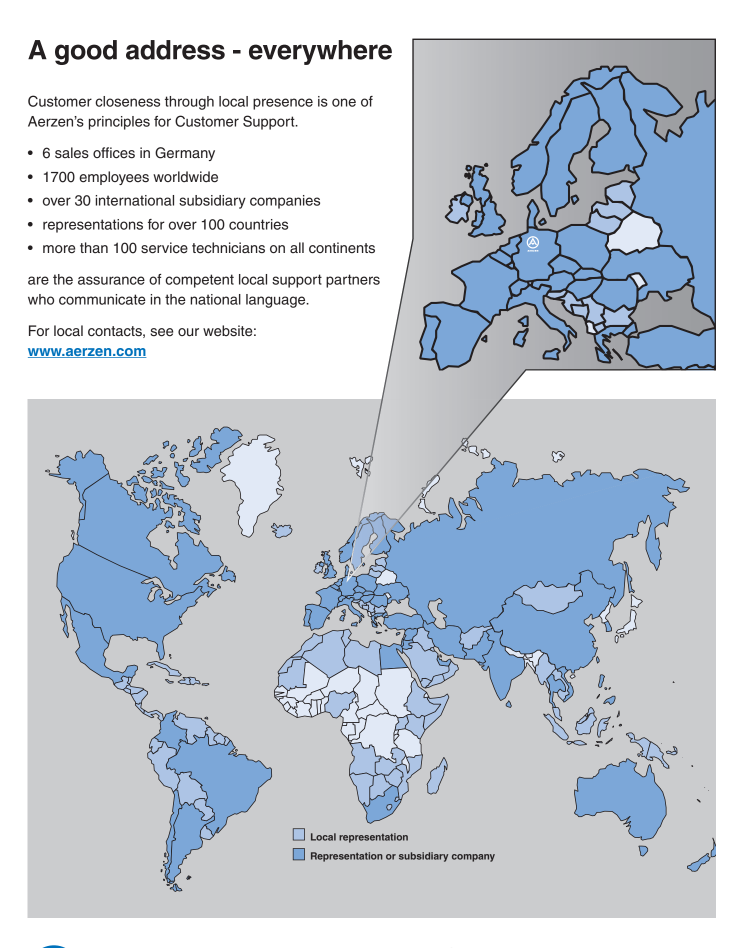
- No oil change after 500 OH necessary
- Extended oil change interval up to 16000 OH

(In respect of the miscibility with other lubricants, lubricants for use in the food industry and limitations of use please contact us, or refer to the Aerzen O&M manual supplied with the equipment).

Disclaimers: The above oil recomendations do not apply to vacuum boosters. Shipping restrictions may apply to different countries or freight carriers



Aerzener Maschinenfabrik GmbH





Aerzener Maschinenfabrik GmbH

Reherweg 28 · 31855 Aerzen / Germany – P.O. Box 1163 · 31849 Aerzen / Germany Phone + 49 51 54 / 8 10 · Fax + 49 51 54 / 81 75 23 · www.aerzen.com/service · info@aerzener.de