

Put top quality oil in to get the best out of your compressor

To keep your compressor operating reliably and costeffectively, oil plays multiple vital roles.

- » It protects rotating parts to avoid metal-to-metal contact.
- » It absorbs the heat to ensure optimal working temperatures.
- » It seals the clearances between the rotors and the housing, preventing air backflow and reduced output.
- » It absorbs contaminants or carries them off to the oil filter.

Benefits of synthetic oils:

- reduce the total costs
- improve machine efficiency
- increase reliability
- extend the maintenance intervals
- decrease the CO₃ emissions

Oil needs to perform all these functions at varying working conditions. Only high-quality oil with the right balance between additives combines a minimal ecological footprint with maximum reliability and energy efficiency.

Synthetic lubricants are the best fit for units installed in demanding conditions.

Forget about mineral oils. Now it is time to spoil your compressor with synthethic oils!

