

Life of Summit Lubricants in Rotary Screw Air Compressor Applications

The below information represents the typical hours seen in the field for Summit's line of lubricants for rotary screw air compressors. The life of the lubricant is affected by operating conditions such as discharge temperature, humidity, cleanliness of the compressor itself and the introduction of contaminants through the air intake. The below values are typical and do *not constitute a guarantee*.

*Guideline based on documented performance under typical operating conditions using proper oil analysis. The use of oil analysis to determine continued suitability of the lubricant is highly recommended.

Product	Description	Oil Change Interval*
DSL	Diester based	8,000 hours
SH	PAO based	8,000 – 10,000 hours
Supra Coolant	Polyglycol/ester based	8,000 hours
Supra-32	Polyglycol/ester based	8,000 hours
Ultima	Polyol ester based	10,000 – 12,000 hours
Sierra	Synthetic hydrocarbon based	8,000 hours
PRF	Synthetic hydrocarbon/ester based	8,000 hours
URF	Synthetic hydrocarbon/polyol ester based	8,000 hours
PS	Group II/ester based	4,000 hours
TM	Group II/ester based	2,000 hours
FG Elite	Food Grade PAO	8,000 hours