Atlas Copco lubricants

Recip Oil

For oil-free reciprocating compressors and boosters

Recip Oil is a unique lubricant, especially created for Atlas Copco oil-free reciprocating compressors and boosters. The special blend provides optimum lubrication for high pressure applications and guarantees top performance and maximum durability of all moving parts. This improved reliability translates into maximum equipment uptime.



Features	Benefits	
Special blend created specifically for Atlas Copco reciprocating compressors and boosters.	Best protection for your equipment.	
Avoid deposits that have a negative effect on the efficiency and maintenance of the compressor	Quality assurance.	
Perfect lubrication for optimal product performance and round-the-clock protection of all moving parts	Improved efficiency and reliability	
Drain intervals up to 8 000 hours.	Increased service life.	
Savings through improved lubrication and longer drain intervals.	Reduced operating cost.	
	Special blend created specifically for Atlas Copco reciprocating compressors and boosters. Avoid deposits that have a negative effect on the efficiency and maintenance of the compressor Perfect lubrication for optimal product performance and round-the-clock protection of all moving parts Drain intervals up to 8 000 hours. Savings through improved lubrication and	



Atlas Copco lubricants Recip Oil

Characteristics

Appearance Light brown

Performance	Method	Unit	Value
Density at 15 °C	ISO 3675	kg/dm³	0.891
Viscosity at 40 °C	ASTM D 445	mm²/s	100
Viscosity index	ASTM D 2270		97
Foam stability	ASTM D 892	ml	0/0/0
Total acid number	ASTM D 974	mg KOH/g	0.15
Rust test	ASTM D 665B		Pass
Pour point	ASTM D 97	°C	-24

All our standard machines are designed for ambient temperatures between 0°C and 40°C (32°F and 104°F). Recip Oil is adapted to this temperature range. In other cases, stop the machine or change to other type of oil.

Card

Name	Recip Oil	
Oil type	Premium quality, solvent refined mineral oil	
Service intervals	8 000 h or once a year at normal operating conditions (When deviating form standard operating conditions, consult instruction book.)	
Environment	Ambient temperature range 0°C to 40°C	
Equipment	Atlas Copco Crepelle piston compressors	
Compatibility	Boosters: S,D (Pet pack)	
	Compressors: P, HX/HN	
Capacity (ID)	20 I plastic can (1901 0555 34) 209 I metal drum (1901 0555 35)	



2935-0047-20 © Atlas Copco Airpower n.v., Belgium. June 2010 - subject to alteration without prior notice.

