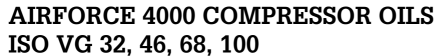
Product Information:





Description

Specially formulated range of ashless compressor oils for the lubrication of both reciprocating and rotary air compressors. This highly stable advanced formula is designed for use in continuous and stop / start industrial compressors, train brake compressors and vehicle mounted or portable road breaking compressors. Airforce 4000 Compressor Oils oils are not intended or recommended for use in air compressors for breathing apparatus.

Benefits

- Exceptional anti-wear performance for long compressor life.
- Minimal oil carryover for improved separator life.
- Reduced deposits in discharge lines.
- Enhanced water separating properties.
- Excellent compatibility with most downstream equipment.

Typical Applications

- Reciprocating compressors Airforce 4000 ISO VG 68/100
 Industrial reciprocating air compressors operating with air discharge temperatures of < 220°C.
- Rotary screw compressors Airforce 4000 ISO 32/46/68Oil flooded or oil injected, single or two stage compressors with air discharge temperatures of <100°C.
- Airforce 2000 ISO VG 150 is recommended for sliding vane compressors or for reciprocating compressors operating at higher ambient temperatures.

Airforce 4000 fluids will retain their performance characteristics throughout a 4000 hour design life, providing bulk oil temperatures do not exceed 90°C and a maximum ambient temperature does not exceed 35°C. If either of these temperatures is exceeded, more frequent oil changes will be required.

Performance Levels

DIN 51506 VD-L Category ISO 6743-3: DAA and DAB for reciprocating DAG for rotary screw

Airforce 4000 series compressor oils have proven history in many manufacturers equipment. The following is a summary: Atlas Copco, Compare Broomwade, HPC Kaiser, Hollman, Gardner Denver, Boge

Physical Characteristics

ISO Viscosity Grade
Density at 15.6°C
Viscosity @ 100°C, cSt.
Viscosity @ 40°C, cSt.
Viscosity Index
Flash Point (Closed) °C
Sulphated Ash, %Wt.
Pour Point, °C
Foaming Test (all sequences)
F.Z.G.

32 0.872	5.4	46 0.881	6.7	68 0.881	8.3	100 0.883	10.7	
31.8	105 205	46	100 215	67.2	100 220	94.2	95 220	
<0.01 -35	200	<0.01 -35	210	<0.01 -30	220	<0.01 -30	220	
Pass Pass Pass load stage 11								

(TDS Airforce 4000 Compressor Range – 170715 Issue 3)







