Compressor LP-150



Lubricating mineral oil in rotary air compressors

Excellent oxidation stability helps resist chemical deterioration over long service periods.

High viscosity index helps retain an adequate lubricating body for severe hot-weather service without thickening excessively at low starting temperatures.

Corrosion prevention helps provide protection against rusting and corrosion.

Compressor LP-150 contains an effective anti-foaming agent.

Elastomer compatibility makes it safe to use with synthetic rubber seal materials.

Good lubricating characteristics gives quiet operation and excellent wear protection.

Atlas Copco Compressor LP-150 ensures extended service life and provides maximum protection for your compressors. It is designed for the toughest environments.

Lubricant characteristics

PROPERTIES	COMPRESSOR LP-150
Viscosity at 40 °C (104 °F)	35,3 mm ² /s
Viscosity at 100 °C (212 °F)	7,4 mm ² /s
Viscosity at -40 °C (-40 °F)	17 mm²/s
Viscosity index	183
Flash point	180 °C (356 °F)
Gravity, API	32
Color	Red

Available volumes

VOLUME	PART NUMBER
5 gallons (18,9 litres)	2658 2516 65
55 gallons (208,2 litres)	2658 2516 57
275 gallons (1041 litres)	2658 3260 01
SPECIFICATIONS, APPROVALS AND RECOMMENDATIONS	
Allison TES-389 (AA-32792008)	

