Aral Motanol HE 100

Compressor Oil Type VDL

Applications:

Aral Motanol HE 100 is a compressor oil in accordance with DIN 51506 of the lubricating oils groups VDL. This product is based on paraffinic base oils with a narrow destillation cut, minimal evaporation loss and a high oxidation stability. In addition, this product contains additives that increase aging resistance and corrosion protection.

Aral Motanol HE 100 is characterised by an extremely lowcoking inclination, a high thermal and oxidative resistance, a lowevaporation inclination and economical oil consumption. Furthermore, this compressor oil has a good water separation ability and a low foaming tendency.

Aral has successfully submitted this product to the strict requirements of the high-quality standard DIN EN ISO 9001. This certification gives you an additional safety assurance with this products quality and the service that can be expected from Aral.

Operational area:

Aral Motanol HE 100 is provided for the application in mobile air compressors with compression temperatures up to $+220^{\circ}$ C and in stationary air compressors withcompressed air tanks or pipe lines with compression transmission temperatures up to $+220^{\circ}$ C.

Aral Motanol HE 100 compressor oil should be used, where air compressor oils VDL are recommended or prescribed inaccordance with DIN 51506. This product is for the lubrication of multi-stage stroke and rotary piston compressors with very high pressure and temperature levels. In addition, this product isoutstandingly suitable for the lubrication of sliding vane compressors(flight cell and/or rotary compressors), oil-flooded sliding vanecompressors (oil injection cooling) and rotary screw compressors.

Technical Data

ISO-VG		DIN 51519	100
Colour		DIN ISO 2049	1,5
Density at 15 °C	g/ml	DIN 51757	0,885
Viscosity			
40 °C	mm²/s	DIN 51562	100
100 °C	mm²/s	DIN 51562	11
Neutralization number	mg KOH/g	DIN 51558-1	< 0,15
Flash point COC	°C	DIN ISO 2592	255
Pourpoint	°C	DIN ISO 3016	-12
Ageing characteristics	Gew%	DIN 51352-1	<1,0
Steam pressure Van de Waals	3		
20 °C	mmHg		5,4x10-11
40 °C	mmHg		6,8x10-10
60 °C	mmHg		6,3x10-9

Remarks:

All data is subject to development for the product and the production process.

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