AIRNIS SH 32 - 46 - 68



Compressor



PAO Synthetic oils for rotary air compressors.

APPLICATIONS	
Rotary air compressors	 Lubrication and cooling of the following types of air compressors: rotary screw compressors (ISO VG 32, 46, 68) reciprocating compressors (ISO VG 100). Recommended whenever the discharge temperature exceeds 90°C and/or the discharge pressure exceeds 10 bars. Recommended for the lubrication of gears, plain and roller bearings working under severe conditions, where a CKS level is required.
SPECIFICATIONS	
Meets the requirements of	 ISO 6743 classified DAJ for heavy duty applications. ISO DP 6521 VDL 51506
ADVANTAGES	
Compressor efficiency optimised	 The properties of AIRNIS SH: avoids the carbon build up allows a good oil/air and oil/condensates separation protects the screws against wear and corrosion.
Operating cost minimised	 The use of AIRNIS SH allows real cuts in the operating costs of the compressed air production facility by: Optimising the compressor efficiency Extending the drain intervals. The possible achieved drain intervals can be: from 4000 to 6000 hours for fixed compressors in standard use up to 8000 hours with lubricant analysis monitoring. Extending the service life of the separating filter elements. The AIRNIS SH have an anti-clogging property that ensures the efficiency of the filters during a long period (up to 8000 hours).

TYPICAL CHARACTERISTICS	METHODS	UNITS	AIRNIS SH 32	AIRNIS SH 46	AIRNIS SH 68
Density at 15°C	ASTM D4052	kg/m ³	835	838	840
Viscosity at 40°C	ASTM D445	mm²/s	32	46	68
Viscosity index	ASTM D2270	-	136	139	147
Pour point	ASTM D97	°C	-54	- 49	-45
Flash point (open cup)	ASTM D92	°C	225	230	262

Above characteristics are mean values given as an information.

BEHTAM CO. AIRNIS SH 32-46-68



www.btoil.co