

RAVENOL SCR PAO 100 Screw Kompressorenöl

Вискозност: 100

Потпуно синтетички



5 л

Чланак:

1330317-005



20 л

Чланак:

1330317-020



60 л

Чланак:

1330317-060



205 л

Чланак:

1330317-205

Чланак:

1330317-205-01-999



208 л

Чланак:

1330317-208

RAVENOL SCR PAO 100 Screw Kompressorenöl is also specifically designed to significantly extend service life in rotary screw compressors.

RAVENOL SCR PAO 100 Screw Kompressorenöl has excellent resistance to oxidative breakdown caused by exposure to air at high discharge temperatures it has excellent thermal stability for reducing carbon deposit formation.

RAVENOL SCR PAO 100 Screw Kompressorenöl shows good protection against wear, protects against rust and corrosion. Low volatility reduces oil carry-over into the air system. Reduces fluid consumption.

The full benefits of a change to **RAVENOL SCR PAO 100 Screw Kompressorenöl** will only be realized by minimizing contamination with the previously used oil. Certain makes of compressors do not permit completedraining, so if the drained oil is heavily oxidized (shown by significant increase in the oil's total acid number and viscosity), recharging with **RAVENOL SCR PAO 100 Screw Kompressorenöl** may not result in optimum performance and fluid service life.

RAVENOL SCR PAO 100 Screw Kompressorenöl has excellent oxidation stability, corrosion,deposit control and low volatility and provides up to 8,000 hours of continuous worry-free service for lubrication, sealing and effective heat removal for efficient compressor performance.

Application Note

RAVENOL SCR PAO 100 Screw Kompressorenöl is recommended for use in rotary screw air compressors.

While **RAVENOL SCR PAO 100 Screw Kompressorenöl** is fully compatible with most mineral and synthetic compressor fluids, it should not be mixed or contaminated with fluids containing polyalkylene glycols or silicones.

Characteristics

- High oxidation stability
- Excellent protection against rust and corrosion.
- Excellent resistance to oxidative breakdown caused by exposure toair at high discharge temperatures
- Higher thermal stability reduces carbon deposit formation
- Improved viscosity index and good low temperature properties
- Good protection against wear
- Protects against rust and corrosion
- Low volatility reduces oil carry-over into the air system
- Reduces fluid consumption

Карактеристике

Име	Значење	Ревизија
Испуњава захтеве	DIN 51 506 VDL	
Густина на 20°Ц	845 г/цм ³	EN ISO 12185
Боја	Светло жуто	visual
Вискозност на 100°C	15.7 мм ² /с	DIN 51562-1
Вискозност на 40°C	97.8 мм ² /с	DIN 51562-1
Индекс вискозности VI	171	DIN ISO 2909
Тачка стињавања	-60 °Ц	DIN ISO 3016
Температура пљења	256 °Ц	DIN EN ISO 2592
Киселински број, ТАН	0.11 мг КОХ/г	ASTM D664
Одвајање воде	41-39-0 (10) мл/54°Цмин	ASTM D1401
Формирање пене И на 24°Ц	0/0 мл/мл	ASTM D892
Формирање пене ИИ на 93,5°Ц	0/0 мл/мл	ASTM D892
Формирање пене ИИИ од 24°Ц до 93,5°Ц	0/0 мл/мл	ASTM D892
Испитивање корозије бакра, на 100°Ц/3x	1a	ASTM D130
Рђање (корозија) А – дестилована вода	положио	ASTM D665
Рђање (корозија) Б – синтетичка морска вода	положио	ASTM D665
Губитак испаравањем % теж.	0.1	ASTM D524

Укинуто паковање

Паковање	Чланак	Баркод
5 л	1330317-005-01-999	