

Technical data sheet

# **COMPRESSOR GP 68**

#### **PERFORMANCE LEVELS: Meets and Exceeds**

DIN 51506 VDL, ISO 6743-3: DAA and DAB for reciprocating (68/100), DAG for rotary screw (32/46/68)

Danzol **COMPRESSOR GP 68** is ash less compressor oils for the lubrication of both reciprocating and rotary air compressors. It is designed for use in continuous and stop / start industrial compressors, train brake compressors and vehicle mounted or portable road breaking compressors. Its anti-wear performance for long compressor life is unbeatable. It is having excellent compatibility with most downstream equipment.

# **Typical properties:**

PROPERTY	TEST METHOD	TYPICAL VALUE
ISO GRADE		68
DENSITY @ 15°C	ASTM D-1298	0.869
VISCOSITY, MM2/S @ 40°C	ASTM D-445	96.85
VISCOSITY, MM2/S @ 100°C	ASTM D-445	11.63
VISCOSITY INDEX	ASTM D-2270	109
FLASH POINT, COC °C	ASTM D-92	246
POUR POINT, °C	ASTM D-95	-30
ASH CONTENT %	-	<0.01
FZG	-	Pass

## **Advantages:**

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

## **Applications:**

- Reciprocating compressors Danzol GP 68 Industrial reciprocating air compressors operating with air discharge temperatures of <220°C.</li>
- Rotary screw compressors Danzol GP 68 Oil flooded or oil injected, single or two stage compressors with air discharge temperatures of <100°C.
- Danzol GP 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.