

RMM COMP SERIES/速成 COMP 系列

Compressor Oil 空压机油

Product Description/ 产品说明

RMM COMP series are quality air compressor lubricant designed to meet the requirements of the major compressor manufacturers. This series formulated with premium quality mineral base-oils and a high-performance additive system designed to provide unusual equipment protection and reliability for compressors operating under mild to severe conditions.

速成 COMP 系列是优质的空压机油。速成 COMP 系列有杰出的性能满足大多数空压机制造商的要求。该系列产品采用高品质矿物基础油和高性能添加剂技术，可以为在中等至严重苛刻条件下工作的空压机提供卓越的设备保护与可靠润滑。

Features and Benefits/特征与优越性及优点

- Low Ash and carbon formation
- System efficiency
- Excellent wear protection
- Thermal stability
- Excellent protection against corrosion
- Extra-long life
- 低积灰与积碳
- 提高系统效率
- 杰出的热稳定性
- 优良抗磨损性能
- 出色的防锈能力
- 挺长使用寿命

Applications/应用范围

May be used in rotary screw and vane compressors at air discharged temperature of up to 90°C, and also centrifugal compressors at air discharged temperature of up to 50°C

可用于在回转螺旋式压缩机 和回转叶片式压缩机对排气温度最高压缩空气温度为 90°C，离心压缩机排气温度最高压缩空气温度为 50°C

- Reciprocating air compressor crankcases and cylinders
- Rotary screw compressors
- Rotary vane compressors

- Axial and centrifugal compressors
- Compressor systems with critical gears and bearings
- Compressors used in stationary and mobile applications
- 往复式空压机曲轴箱和汽缸
- 回转螺旋式压缩机
- 回转叶片式压缩机
- 轴向和离心压缩机
- 使用苛求齿轮和轴承的压缩机系统
- 固定式与移动式压缩机

Meet Standard Performance/标准性能达到

- DIN 51 506 VD-L
- Cincinnati Milacron P-38, P-54, P-55 and P-57
- US Military MIL-H-17672D
- DIN 51 524 Part 1

Properties and Specifications/典型数据

COMP Series/系列					
ISO Grade 等级	32	46	68	100	150
Kinematic Viscosity/粘度, @ 40° C, mm ² /s, ASTM D445	32	46	68	100	150
Kinematic Viscosity/粘度, @ 100° C, mm ² /s, ASTM D445	5.4	6.9	8.9	11.6	14.7
Viscosity Index/粘度指数, ASTM D2270	105	105	105	105	105
Density/密度 @ 15°C, g/cm ³ , ASTM D4052	0.865	0.870	0.875	0.876	0.865
Flash Point/闪点, Cleveland Open Cup, °C, ASTM D92	>230	>230	>230	>230	>230
Pour Point/倾点, °C, ASTM D97	-28	-28	-25	-25	-23
Sulphate ASH/硫酸盐灰分, wt%, ASTM D874	<0.01	<0.01	<0.01	<0.01	<0.01