Technical Data Sheet

















Vacumax HT 32

Synthetic vacuum pump fluid

Description

Vacumax HT synthetic vacuum pump fluids are formulated with group III synthetic base stocks and special synergistic additives specifically for industrial plant air compressors and vacuum pump fluids.

Properties

- Good oxidation stability and long life at very high temperatures
- High viscosity index or better compressor protection at elevated temperatures
- High flash & auto-ignition points for added safety

- Low volatility and carry over into filters and storage tanks
- High film strength and anti wear properties
- Good coolant properties to help dissipate compressor and vacuum pump heat
- Long life fluid allows for extended oil drains
- Good carbon and varnish control to help reduce valve deposits
- Excellent rust & corrosion control

Performance level

DIN 51506 VBL, VCL, VDL. DP 6521 (DAA, DAB, DAH, DAG).

Typical performance data

Vacumax HT 32 Synthetic vacuum pump fluid

Property	Test Method	32
ISO Viscosity Grade	ASTM D-2422	32
Viscosity index	ASTM D-2270	108
Viscosity @ 20 °C, mm²/s	ASTM D-445	94.6
Viscosity @ 40 °C, mm²/s	ASTM D-445	35
Viscosity @ 50 °C, mm²/s	ASTM D-445	23.5
Viscosity @ 100 °C, mm²/s	ASTM D-445	5.8
Flash point, °C	ASTM D-92	223
Auto ingition point, °C	ASTM D-659	375
Pour point, °C	ASTM D-97	-30
Copper strip corrosion, 24 hrs @ 100 °C	ASTM D-130	1a
Vapor pressure @ 25 °C, torr	ASTM D-972	6x10 ⁻⁶
Demulsibility @ 54 °C, ml oil/water/emulsion (minutes)	ASTM D-1401	40/40/0 (15)

All performance data on this Technical Data Sheet are indicative only and can vary during production

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