





# MANUTEC VACUUM PUMP M 150

Product Code: VAC004 | Revision: 20240821



Mineral based ashless lubricant for vacuum pumps.

#### **Available Pack Sizes**





## **Applications**

Blend from premium paraffinic base oil and high performance additive technology that's designed to have a low tendency to form deposits on components with excellent corrosion and oxidation stability.

Recommended by Aztec Oils as suitable for the following applications

ISO VG 150

#### **Benefits**

- Demulsifying to ensure rapid water separation.
- Excellent filterability.
- · Good anti-foam and air release properties.
- Low ash formulation.
- · Outstanding corrosion protection.
- Superior oxidation resistance to provide a long service life.

Typical Test Data		
Density @ 15°C (kg/m³)	ASTM D4052	0.88
Flash Point (°C)	ASTM D92	>220
Kinematic Viscosity @ 40°C (mm²/s)	ASTM D445	150
Kinematic Viscosity @ 100°C (mm²/s)	ASTM D445	14.9
Pour Point (°C)	ASTM D97	<-12
Viscosity Index	ASTM D2207	102

The typical test data provided is taken from average values, there will be some variability in production and therefore do not constitute a specification.

## Health, Safety & Recommendations

- A Safety Data Sheet is available for consultation at www.aztecoils.co.uk.
- Packaging should not be left exposed to elements and drums should be laid horizontally to prevent contamination.
- This product should not be stored at temperatures over 60°C, kept out of direct sunlight, protected from frost and fluctuations in temperature.
- When disposing of the product after use, please protect the environment and comply with local regulations.

In line with our policy of continued improvement, Aztec Oils reserve the right to change specifications and availability without prior notice. This product, used according to our recommendations and for its designed application, does not represent any particular risk. The information present in this technical data sheet is indicative of the product and is given in good faith, but should not form part of any specification.