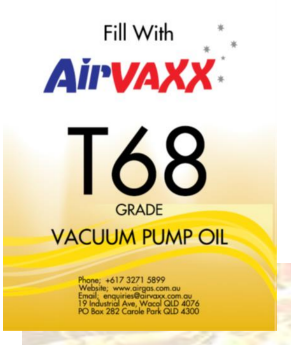




SALES & ENGINEERING DEPARTMENT Bulletin No. 98

T68 Grade Vacuum Pump Oil

Air VAXX T68 Grade Vacuum Pump Oil is a mineral turbine oil specifically formulated for rotary vane vacuum pumps operating in harsh industrial environments.



CHARACTERISTICS	METHODS	UNITS	Air VAXX T68
Density at 15 °C	ISO 3675	kg/m³	884
Viscosity at 40 °C	ISO 3104	mm²/s	68
Viscosity at 100 °C	ISO 3104	mm²/s	8.7
Viscosity Index	ISO 2909	-	100
Flash Point	ISO 2592	°C	240
Pour Point	ISO 3016	°C	-9

Above characteristics are mean valves

ADVANTAGES

Long drain intervals Simplified maintenance

Ageing Protection

High oxidation resistance, antifoam, air and water release performances.

High antiwear properties.

High antirust and anticorrosion performances.

Important hydraulic properties especially hydrolysis stability and filterability

ORANGE SCENTED OIL AVAILABLE ON REQUEST

For more information on our services and products contact us:-



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