## **Genuine Oils VPA 032**

**Operating Fluid** 





#### **High performance**

Operating fluid based on Perfluoropolyether (PFPE), outstanding thermal stability, low vapor pressure for high vacuum applications, excellent compatibility with fuel stacks

#### **Inert**

Chemically inert, for gas mixtures with an oxygen content of more than 21% or corrosive chemicals

## **Advanced corrosion protection**

Advanced anti-rust properties for high resistance to water ingress

www.buschvacuum.com © Busch Vacuum Solutions 05.05.2024 1/2

# **Genuine Oils VPA 032**

#### **Operating Fluid**



**Dimensional drawing** 

The following technical values refer to ISO Hz

	VPA 032
Base lubricant	Perfluoropolyether (PFPE)
Kin. viscosity at 40°C	39 mm²/s
Kin. viscosity at 100°C	12 mm²/s
Viscosity index VI	310
Total acid number	0.03 mg KOH/g
Density at 20°C	1.83 kg/l
Pour point	-65 °C
\${technical_data_compatible_product	MINK MH 0018 A

## DO YOU WANT TO KNOW MORE

Please contact us! sales@busch.co.nz or +64 (0)800 428 724







**CALL US NOW**