

## BSO 21 – Silicone fill fluid

## **Description**

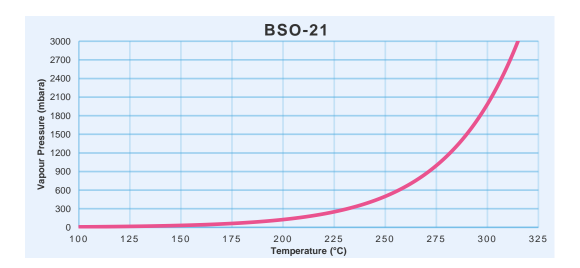
BSO-21 is a silicone fill fluid designed for applications where high vacuum in combination with elevated temperatures are present. Major difference with the BSO-20 is that it is better suitable for lower process temperatures. Typically for applications where high vacuum in combination with elevated temperatures are present



## **Specifications**

Commercial name	Fluid type	Viscosity*1	Density	Operating range*2	Design range*3
BSO 21	Silicone	125 cSt	1.07 kg/dm <sup>3</sup>	-40°C315°C	-50°C320°C
*4) \//					

 \*1) Viscosity at 25°C
\*2) maximum operating temperature is at pressure >1000 mbar (see vapour pressure curve) \*3) Design range is suitable for non-continuous use with a cumulative exposure time of <12 hr.



BSO 7021 8<sup>th</sup> of June 2020

Holland - Romania - India - Thailand - Dubai - USA

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