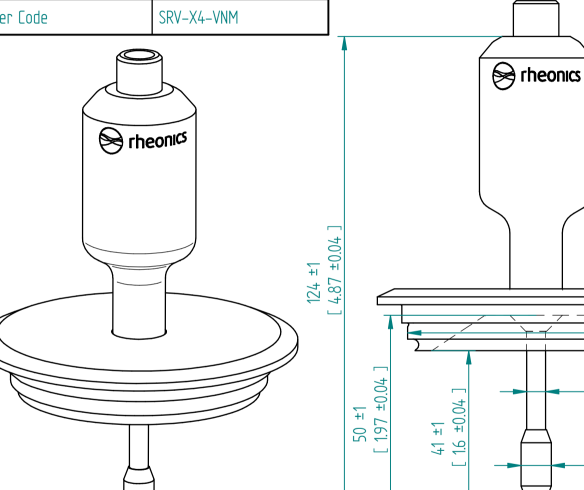
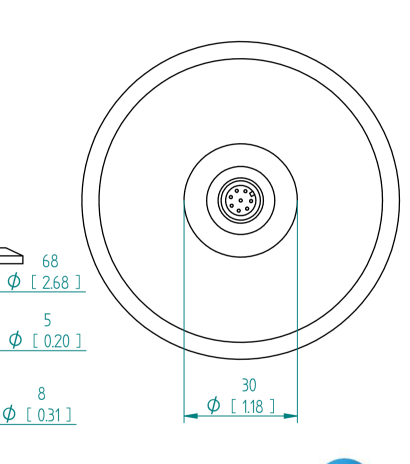
Rheonics SRV Inline Viscometer Material 316L Process Connection Varinline N Machined SRV-X4-VNM Order Code

Varinline N Flange/Plug is machined with a cut to mantain minimum area around the sensing element





8

## SRV-X4-VNM Varinline N Machined

 $\mathbb{M}$ 

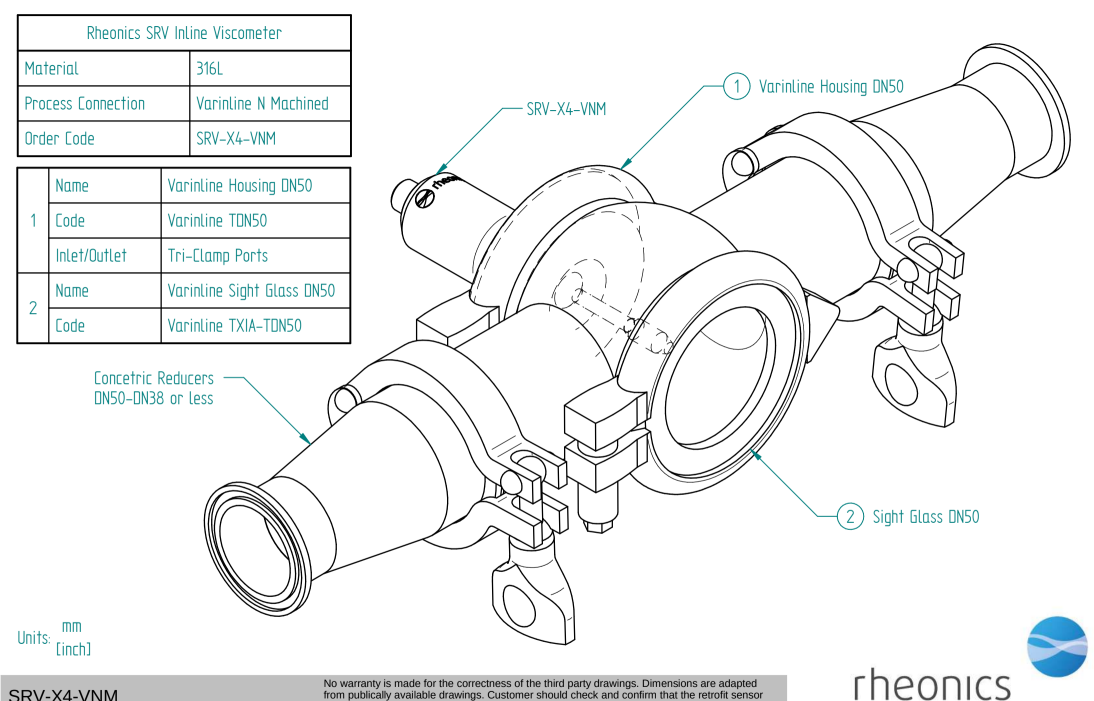
[inch]

Units:

This drawing remains property of rheonics. It may be neither copied nor informed to third persons or competitors without our approval. (2 paragraph 1 fig.7 copyright act of 9th Sept. 1965)

inline process density and viscosity monitoring

rheonics



SRV-X4-VNM Housing DN50 Sight Glass - Reducers

No warranty is made for the correctness of the third party drawings. Dimensions are adapted from publically available drawings. Customer should check and confirm that the retrofit sensor has the dimensions and flange specifications for a correct installation in their existing location.

This drawing remains property of rheonics. It may be neither copied nor informed to third persons or competitors without our approval. (2 paragraph 1 fig.7 copyright act of 9th Sept. 1965)

inline process density and viscosity monitoring