Varinline N Flange/Plug is machined Rheonics SRD Inline Density and Viscosity Meter with a cut to mantain minimum area Material 3161 around the sensing element Process Connection Varinline N Machined SRD-X4-VNM Order Code > rheonics **⊘** rheonlo 127 ±1 68 2.68 ±0.04 [0.20] ±0.04 [0.51] Units: [inch]

SRD-X4-VNM Varinline N Machined

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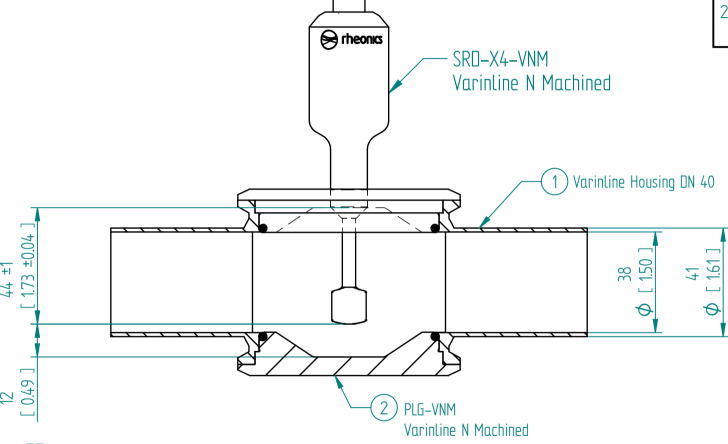
inline process density and viscosity monitoring

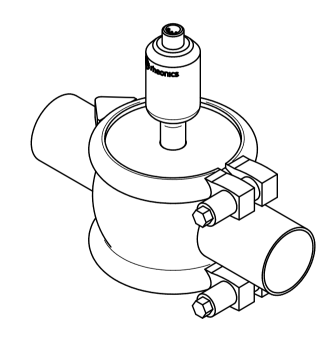
rheonics

Rheonics SRD Inline Density and Viscosity Meter	
Material	316L
Process Connection	Varinline N Machined
Order Code	SRD-X4-VNM

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

1		Name	Varinline Housing DN40
	1	GEA Code	Varinline TDN40
		Rheonics Code	IFC-V40
		Inlet/Outlet	Welding Ports
		Name	Varinline N Machined Blind Plug
	\	Rheonics Code	PLG-VNM





SRD-X4-VNM Varinline Housing DN40

Units:

[inch]

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.

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