

## **NASclean®**

# **In-Line Filter for Process Gases**

NASclean® Process Gas In-Line Filters feature Nippon Seisen's unique filter media fabricatred in a proprietary process using stainless steel (316L) short fibers.

The NASclean® media has a double-layer structure with a membrane with a super-fine pore structure on top of a highly porous support layer which ensures optimal gas displacement and superior dry down properties. The dual-layer NASclean® media has very high porosity, and excellent flow properties are achieved, and have perfect particle retention.



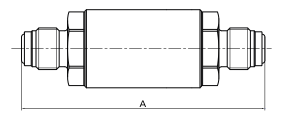
#### **NASclean** In-Line Filter for Process Gases

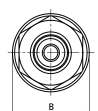
#### Standard Specification

Model	Particle Retention (μm)	Maximum Operating Pressure (MPa)	Maximum Differential Pressure (MPa)	Maximum Operating Temperature (℃)	Material	
					Media	Housing
N-30TF 1/4"VCR L84	0.0025	7.1	4.5	460	316L Stainless Steel	
N-50TF 3/8"VCR L96	0.0025	2.1	2.5	460	316L Stainless Steel	
N-100TF 1/2"VCR L134	0.0025	1.0	2.5	460	316L Stainless Steel	

<sup>\*\*</sup>Customized designs also available. Please inquire through your local sales representative. \*\*VCR\*\* is registered trademark of Cajon Company.

#### Dimensions

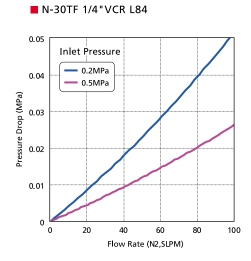


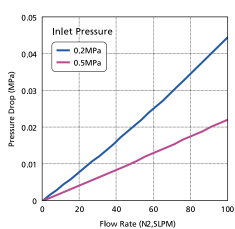


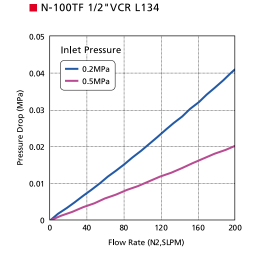
■ N-50TF 3/8"VCR L96

		Unit:mm
Model	А	В
N-30TF 1/4"VCR L84	84	26.5
N-50TF 3/8"VCR L96	95.6	38.1
N-100TF 1/2"VCR L134	134	42.7

### Flow performance







**%Please contact Nippon Seisen with any questions.** 

 <sup>\*\*</sup>The data listed in this catalog are representative figures provided under specific conditions.
Please confirm whether the specifications of the product apply to desired operating conditions.
\*\*Nippon Seisen makes no guarantee regarding the applicability of its fiters or fitness for particular applications.
The specifications of the product are subject to change without notice.