



SAVANA® LAB STAINLESS STEEL DISC HOLDER

Disc holder for chemical R&D section

Overview

Savana® Lab Stainless Steel Disc Holder is minimal hold-up volume and easy change-out minimizes chemical waste and quickens particle analysis. Four different sizes with fitting options can be used in laboratory scale applications.

Applications

Savana Lab Stainless Steel Disc Holder is used for the R&D stage chemical development, pilot lines and chemical samplings and other small scale applications with Entegris' Savana Lab & Optimizer® disc filters series.

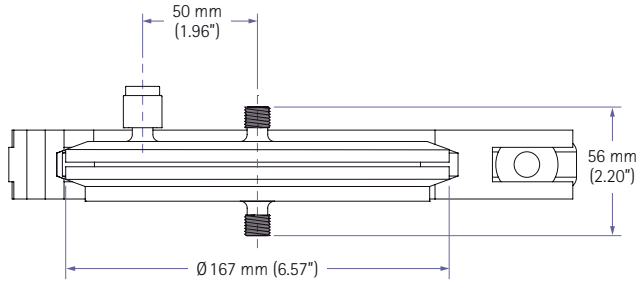


Specifications

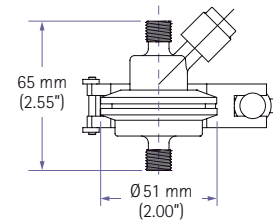
Material:	Head and bowl	316L Stainless Steel
	Screen	Sintered 316 Stainless Steel
	O-ring	EPDM, FKM, Silicone
Fitting:	Standard: 1/4" Compression seal and 1/4" MNPT	
Holder size:	For 25, 47, 90 and 142 mm disc	
Finish:	Head and bowl (internal and external)	Electropolished
Maximum operating conditions:	Maximum operating pressure	0.5 MPa (5.0 bar) @ 20°C (68°F)
	Maximum operating temperature	90°C (194°F)
Head and bowl dimensions (nominal):	25 mm size	Ø 51 mm
	47 mm size	Ø 64 mm
	90 mm size	Ø 119 mm
	142 mm size	Ø 167 mm

Dimensions

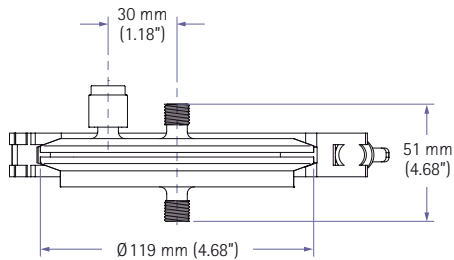
SVLH 142 2C XX X



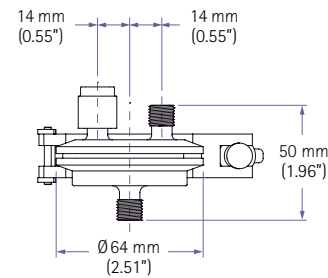
SVLH 025 2C XX X



SVLH 090 2C XX X



SVLH 047 2C XX X

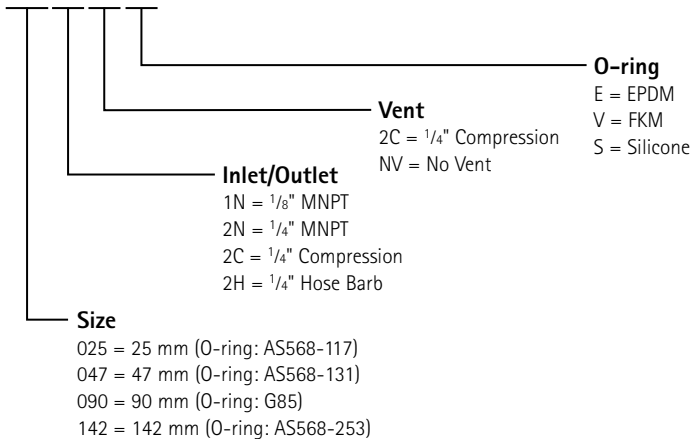


Ordering Information

Savana Lab SS Disc Holder

Part Number

SVLH



For More Information

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit www.entegris.com and select the Customer Service link for the center nearest you.

Terms and Conditions of Sale

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit www.entegris.com and select the Legal Notices link from the footer.

Entegris®, Savana® and Optimizer® are registered trademarks of Entegris, Inc.

ENTEGRIS, INC.

Corporate Headquarters | 129 Concord Road | Billerica, MA 01821 USA
 Customer Service Tel. +1 952 556 4181 | Customer Service Fax +1 952 556 8022
 In North America 800 394 4083 | www.entegris.com

©2011 Entegris, Inc. All rights reserved Printed in USA 4422-7110TAN-1211


 creating a material advantage