LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

3M Housings DS Series

For Cartridge Filters

DS Series Cartridge Filter Housings, constructed of durable stainless steel, meet general-purpose industrial, chemical, commercial and some food & beverage filtration needs. All wetted surfaces are 316L stainless steel. Other parts (V-band clamp, feet mountings, etc.) supplied in 304 stainless steel or similar. DS filter housings are electro-polished for a consistent, easy care finish.

The DS Series filter housings are available in a variety of sizes to accommodate 5 or 12 filter cartridges with lengths from $9\frac{3}{4}$ to 40 inches (or 5 to 48 EQSLs). The housing handles liquids at pressures up to 10 bar g and temperatures of up to 120 °C.

Specifications

Table 1 gives standard model specifications for the DS Series Filter Housings. Note that maximum operating pressure and temperature is the rating for the housing only. Actual housing operating temperature depends on temperature and chemical capability of the filter cartridge and gasket used in the housing.

Cartridge Requirements

DS Series filter housings accept both single and multiple length filter cartridges. Table 2 lists the number of filter cartridges for each model housing.

Pressure Equipment Directive 97/23/CE

DS housings are in compliance with Non Coded Article 3.3. "Sound Engineering Practice". In addition, DS housings are only to be used for the filtration of Group 2 Liquids (and Group 1 Liquids at reduced operating pressures). Do not use DS housings with gas or vapour applications.

ATEX Directive 94/9/CE

The 05 DS housings are approved for use in ATEX condition II/2/G/T4 and the 12 DS housings in ATEX condition II/2/G/T5.

The user of these housings must ensure that they are used in accordance with the requirements of these PED and ATEX directives at all times. Please consult your local 3M Purification representative for any other classification or further information.

Features & Benefits

316L stainless steel construction

Provides excellent corrosion protection for rugged, long-lasting service.

Accepts varying length cartridges

 \bullet Allows use of 9 % to 10 inch modular cartridges for greater flexibility.

Shouldered seal plates

• Solid fit into cartridge core ensures positive seal and prevents bypass.

V-Band Clamp and Swing bolt designs

· Optimizes cartridge change-out.

Removable cartridge posts

· Easy cleaning reduces maintenance.

Housing drains located on dirty and clean chambers

• Allows full drainage of chambers for optimised filter change-out.

Air Vent

• Allows venting before start-up and draining for safe filter operation.

Pedestal cup fitting

• Allows for use of both DOE or SOE cartridges.



Applications

Chemicals & Petrochemicals

Food & Beverage

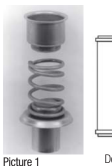
Healthcare

Industrial Processes

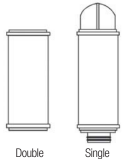
Paint & Coatings

Industrial Water Treatment

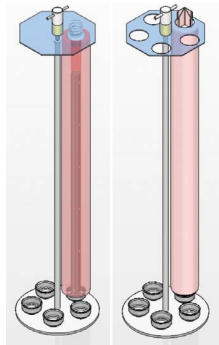




Picture 1
12DS top spring
assembly (05DS
does not use spring
or upper cup)



Double Single
Open-end Open-end
(DOE) (SOE)
Cartridge With
Locating Spear



Picture 2 Picture 3
DOE Version (standard) SOE Version (optional)
Image 2 and 3 are for information only and the actual design may vary from that shown here.

Flow Rates

Table 1 lists the maximum water flow rates in liters per minute (l/min) for each model filter housing.

Use the data in Table 1 only as a guide in establishing the maximum housing flow capacity; do not use it for filter sizing. Once a flow rate for a selected cartridge is known, use Table 1 to check whether the housing's flow rate falls within the recommended guidelines.

When sizing a filter, the amount of contaminant load needs to be considered in addition to the flow rate and desired pressure drop. Low initial pressure drop enhances filter cartridge life.

Cartridge Seal Assemblies

Standard housings are configured to accept double open end style (DOE) cartridges. These DS DOE housings use pressure plate assemblies including top cup and spring seal assemblies (Picture 1) that permit the use of filter cartridges with single length equivalents of $9\frac{3}{4}$ to 10 inches.

To adapt the housing to accept single open end (SOE), double o-ring cartridges with locating spear, the standard pressure plate and the center rod are replaced with the SOE pressure plate and center rod (order separately).

Standard Model Dimensions

To find a selected dimension, refer to Table 3 to locate the model in the left column and the selected dimension symbol (A-D) in the top row. These dimensions can be used for rough plumbing. For critical installations, request a certified drawing.

Table 1 : Standard Model Specifications							
Housing Type Specifications	05 DS	12 DS					
Connection Sizes	GM 2" (except 05 DS 1 = GM 1,5")	BP 80					
Vent Connections	1/4" NPT	½" NPT					
Drain Connections	1" NPT	1" NPT					
Cartridge Sizes (9 3/4" to 10")	1, 2, 3 and 4 high	2, 3 and 4 high					
Housing Material	316 L Stainless Steel	316 L Stainless Steel					
Standard Gasket Material	Nitrile	Nitrile					
Max. Operating Pressure	10 bar g	10 bar g					
Max. Operating Temperature	120 °C	100 °C					
Max. Housing Flow Rate	397 I/min	871 I/min					
Table 1 is intended as a guide. Grade selection and performance should be confirmed with small-scale pilot trial.							

Table 2 : Cartridge Requirements						
Housing Type	Single Length (9 ¾" to 10") Cartridge Capacity					
05 DS 1	5					
05 DS 2	10					
05 DS 3	15					
05 DS 4	20					
12 DS 2	24					
12 DS 3	36					
12 DS 4	48					



Figure 1: DS Series Configurations 05 DS 12 DS 305 MM (±6.50 MM) D= distance inlet to outlet OUTLET 119MM(±3.50MM) TYP -D= distance inlet to outlet --500 MM (± 6.50 MM) A = Height top to ground INLET A = Height top to ground OUTLET B = Height inlet to ground 700 MM (± 6.50 MM) OUTLET B = Height inlet to ground 171.50MM(±3.50MM) C = Height outlet to ground 350 MM (± 6.50 MM) C = Height outlet to ground 73MM(±3.50MM)

Table	2.	Stand	ard M	lahal	Dimor	neinne
rabie	3 :	Stanta	aru iv	ioaei	Diffiel	ISIONS

Table of Standard Model Emissions													
Housing Type	A*	B*	C*	D	Cartridge Removal Clearance	Housing Weight							
05 DS 1	495,5 mm		mm 73 mm		660,5 mm	9 kg							
05 DS 2	749,5 mm	171.5 mm		70 , 20 20	70	70	70	70 2222	70 2222	70	m 305 mm	1168,5 mm	11 kg
05 DS 3	1003,5 mm	17 1,5 111111		303 11111	1676,5 mm	13 kg							
05 DS 4	1257,5 mm				2184,5 mm	15 kg							
12 DS 2	1222,5 mm				1575,0 mm	69 kg							
12 DS 3	1473,0 mm	700 mm	700 mm 350 mm	500 mm	2083,0 mm	77 kg							
12 DS 4	1722,5 mm						2591,0 mm	85 kg					

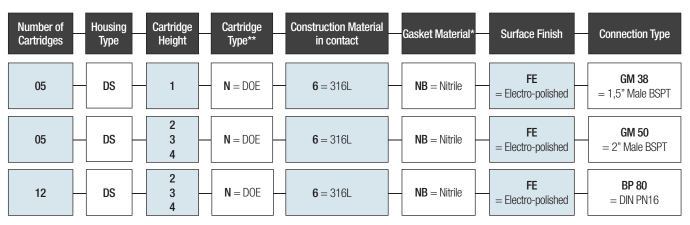
^{*} Add 19 mm (3/4") for leg installation on 5DS housings.

All dimensions are subject to normal manufacturing tolerances.

3M Part Number DS Standard Housings	Number of Cartridges	Vessel type	Height	Cartridge Type	Materials (Wetted)	Gaskets	Surface Finish	Connection type	Connection Size
70020246701	05	DS	1	N	6	NB	F0	GM	1,5"
70020246719	05	DS	2	N	6	NB	F0	GM	2"
70020246727	05	DS	3	N	6	NB	F0	GM	2"
70020246735	05	DS	4	N	6	NB	F0	GM	2"
70020246743	12	DS	2	N	6	NB	F0	BP	80
70020246750	12	DS	3	N	6	NB	F0	BP	80
70020246768	12	DS	4	N	6	NB	F0	BP	80



Ordering Guide DS Range



Example: 12 DS 2 N 6 NB FE BP80

Important Notice
3M Purification MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Since a variety of factors can affect
the use and performance of a 3M Purification product in a particular application, some of which are uniquely within the user's knowledge and control, user is responsible for determining whether or not the 3M Purification product is fit for a
particular purpose and suitable for user's method of application.

All Purification warrants it this product to be free from defects in material and workmanship during normal use for a period of one (1) year from the date of shipment from the factory. If the Product(s) is (are) defective within this warranty period, your exclusive remedy and 3M Purification's sold obligations shall be, at 3M Purification's option, to replace or repair the Product(s) or refund the original purchase price of the Product(s) This warranty does not apply to failures that result from abuse, misuse, alternation or damage not caused by 3M Purification or failure to properly follow installation and use instructions.

Limitation of Liability: 3M Purification will not be liable for any loss or damage arising from the use of the Product(s), whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

This warranty gives you specific legal rights and you may have other rights which vary from state to state, or country to country.



info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

^{*} Other gasket materials and spare parts are available to order on request. Please contact a local 3M Purification representative for more information.

^{**} SOE is available as option on request. For more information contact your local 3M Purification representative.

The below 3M- DS series cartridge filter housings are all the models that are potentially possible in all variations. Please note that not all models are actually produced or on stock and some model numbers and names have become obsolete. Nevertheless this should help as cross reference table chart for Cuno filters nomenclature.

Filter housing DS series

05DS1N6GM38

05DS2N6GM50

05DS3N6GM50

05DS4N6GM50

12DS2N6BP80

12DS3N6BP80

12DS4N6BP80