



# HOUSFLOW

## CATALOG



**GVS**



## Filter Housings

Single Stack Gas Filter Housings

6

Multi Stack Gas Filter Housings

8

Single Stack Venting Filter Housings

10

Multi Stack Venting Filter Housings

12

Single Stack Liquid Filter Housings

14

DD-1R Liquid Filter Housings

16

DD-1W Liquid Filter Housings

18

CD-1W Liquid Filter Housings

20

CD-2R Liquid Filter Housings

22

CD-2R-T Liquid Filter Housings

24

DS-1R Liquid Filter Housings

26

Safety Filter Housings

28

Module Filter Housings

30



# FILTER HOUSINGS

## Features and Benefits

- All filter housings are made of high quality stainless steel. Manufactured, pressure tested and inspected according to < the technical conditions of steel welded vessels >
- All parts that are in contact with the products are made of SUS304 or US316L, the inner surface is polished, the outer surface is made of mechanical polishing, wire drawing, glass beaded and electrolysis. excellent durability and corrosion resistant.
- No dead ends, no leakage, removable and washable, convenient operation, ensure the quality standard to prevent bacterial contamination.

## Typical Applications

- Electronic, chemical, power generation and others' liquid air /gas filtration.
- Food, fermentation, pharmaceutical partical and microorganism removal.





# HOUSFLOW

## PRODUCTS

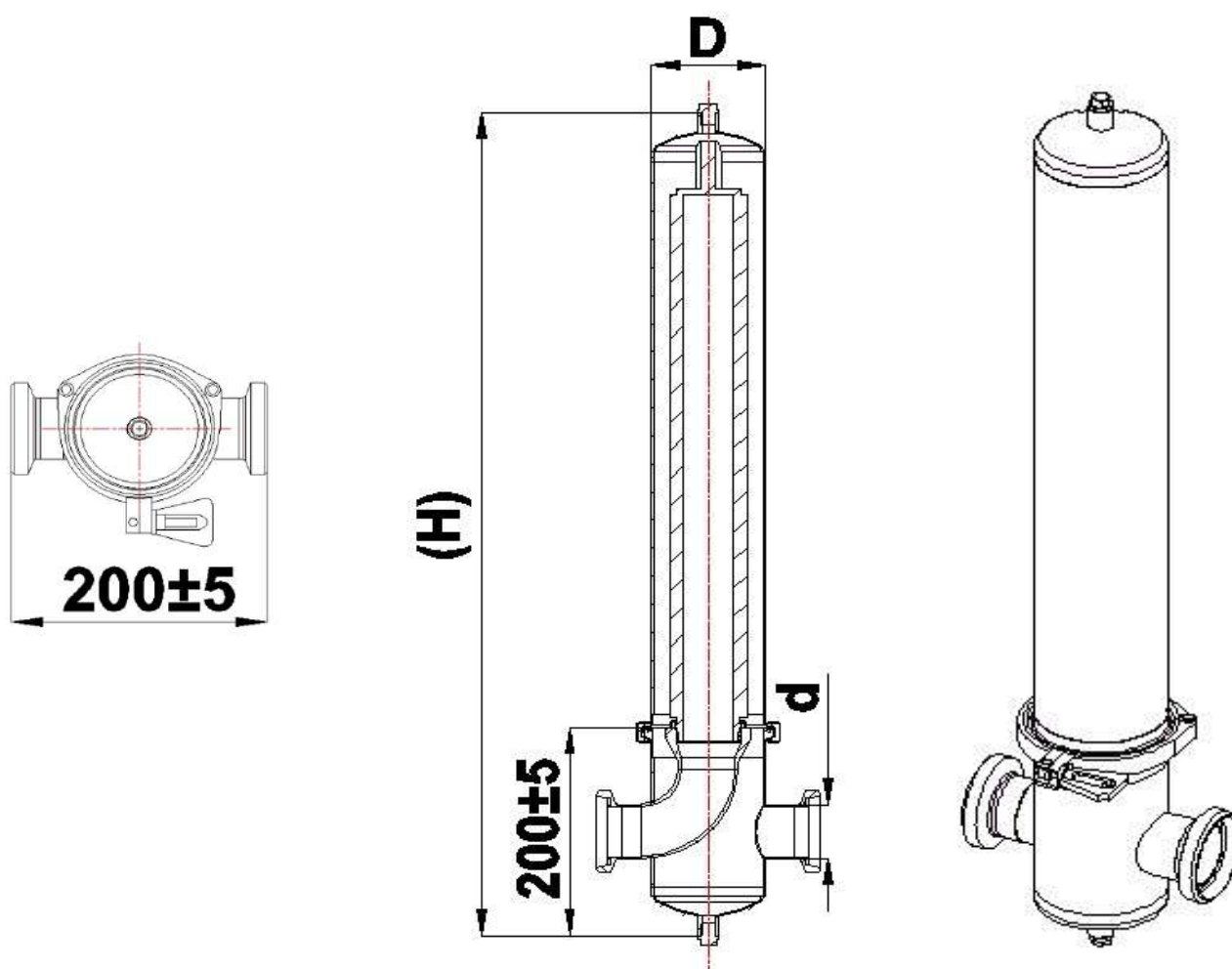


# FILTER HOUSINGS

## SINGLE STACK GAS FILTER HOUSINGS

### Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Air / Gas
Design Criteria	Food / Pharmaceutical
Cartridge Number	1
Adapter	226



# SINGLE STACK GAS FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)				
	d(Φ)	Form	d(Φ)	H			
				Specifications			
1	52	Ferrule  Union Flange	102	420	550	800	1050
				5"	10"	20"	30"

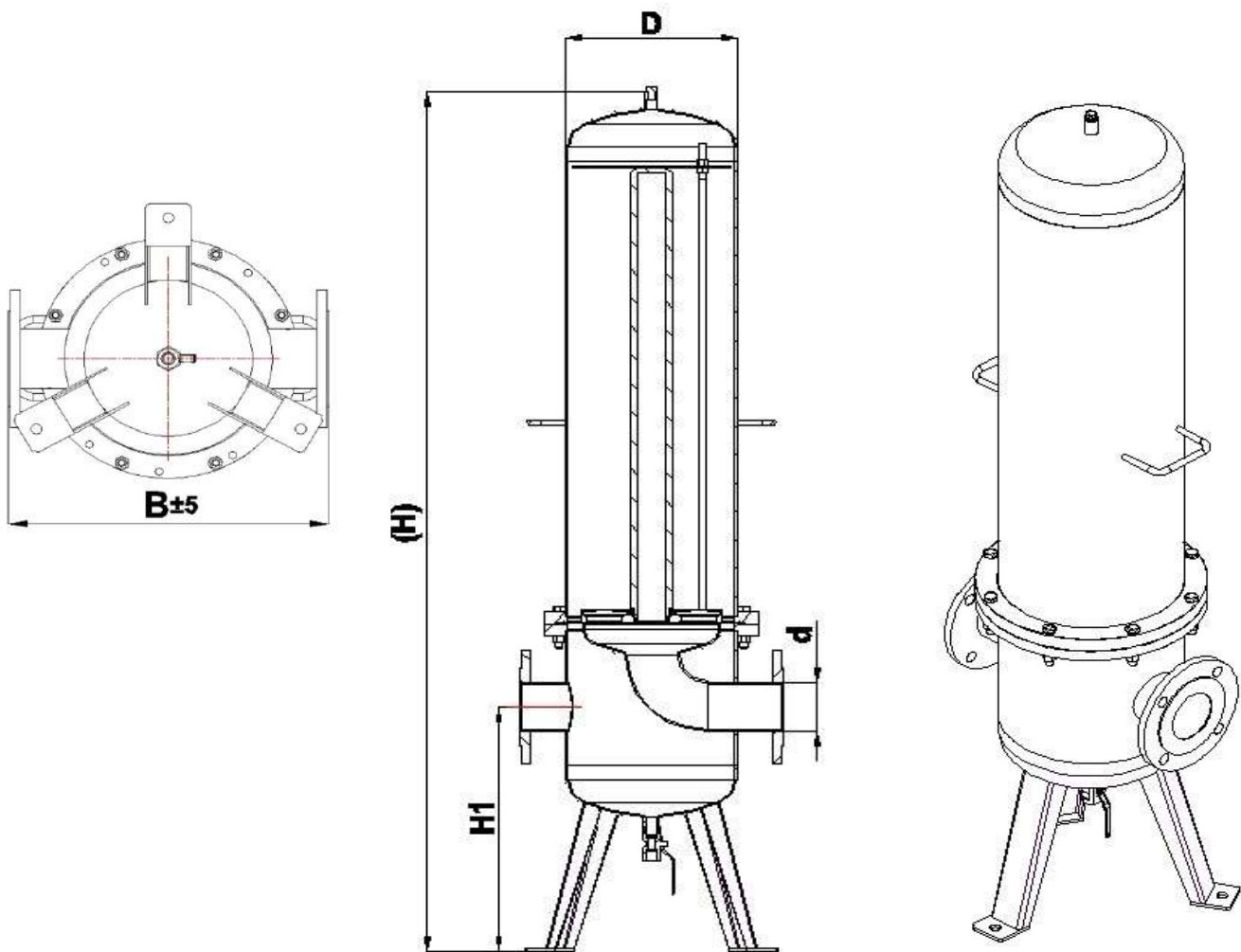
## Order Example: CHR1S10RDN50KEJ

CHR---Cartridge Filter Housing G---Gas filter housings, 1—Single stack, S—304 stainless steel, 10—Length of cartridge 10”, R---Inlet and outlet is union connection, DN50---Outer diameter 52 mm, K---Cylinder connected by ferrule, E---Material of o-ring is EPDM, J---Mirror polishing

# MULTI STACK GAS FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Air / Gas
Design Criteria	Food / Pharmaceutical
Cartridge Number	3-9
Adapter	226





# MULTI STACK GAS FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)						
	d(Φ)	Form	d(Φ)	B	H1	H			
						10"	20"	30"	40"
3	85	UnionIFlange	220	360	250	728	978	1228	1478
5	85	UnionIFlange	250	390	250	750	1000	1250	1500
7	85	UnionIFlange	275	415	250	763	1013	1263	1513

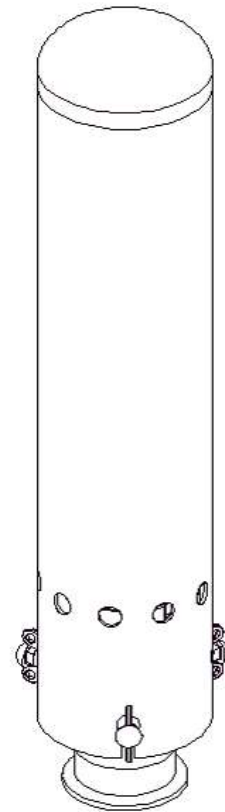
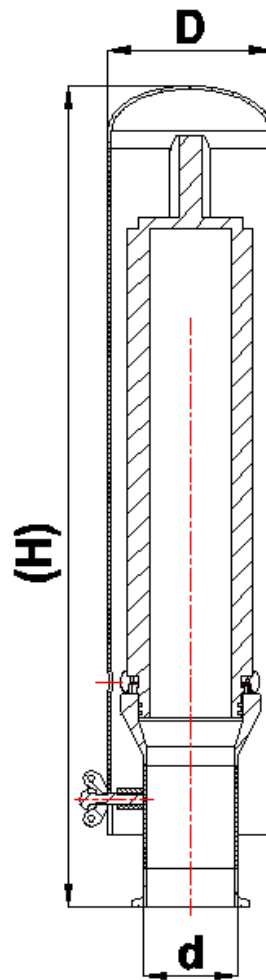
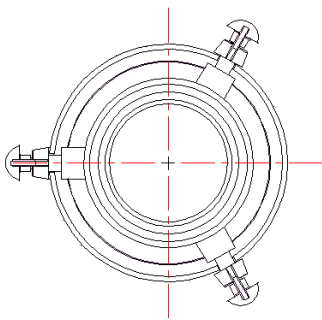
## Order Example: CHRG1S10RDN50KEJ

CHR---Cartridge Filter Housing G---Gas filter housings, 1—Single stack, S—304 stainless steel, 10—Length of cartridge 10”, R---Inlet and outlet is union connection, DN50---Outer diameter 52 mm, K---Cylinder connected by ferrule, E---Material of o-ring is EPDM, J---Mirror polishing

# SINGLE STACK VENTING FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	---
Design Temperature	100 °C
Filtration Media	Air / Gas
Design Criteria	Food / Pharmaceutical
Cartridge Number	1
Adapter	226



# SINGLE STACK VENTING FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)				
	d(Φ)	Form	d(Φ)	H			
				Specifications			
1	52	UnionIFlange	90	330	456	706	900
				5"	10"	20"	30"

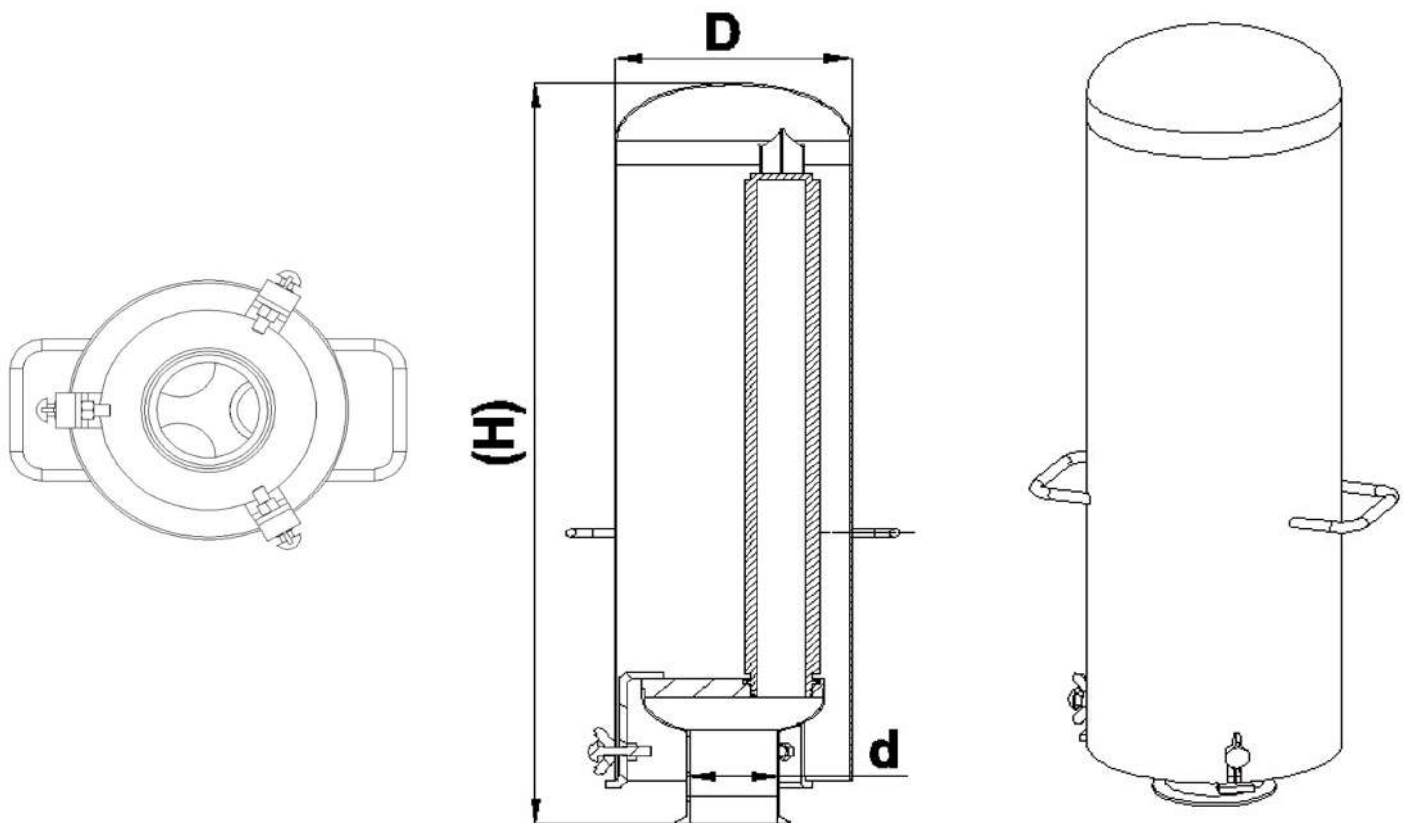
## Order Example: CHRVG1S20RDN50

CHR---Cartridge Filter Housing VG---Venting filter housings, 1—1 stack,  
 S—304 stainless steel,  
 20—Length of cartridge 20", R---Inlet and outlet is union connection,  
 DN50---Outer diameter 52 mm

# MULTI STACK VENTING FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	---
Design Temperature	100 °C
Filtration Media	Air / Gas
Design Criteria	Food / Pharmaceutical
Cartridge Number	3-7
Adapter	226



# MULTI STACK VENTING FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)				
	d(Φ)	Form	d(Φ)	H			
				5"	10"	20"	30"
3	85	UnionFlange	220	/	/	746	996
5	85	UnionFlange	275	/	/	746	996

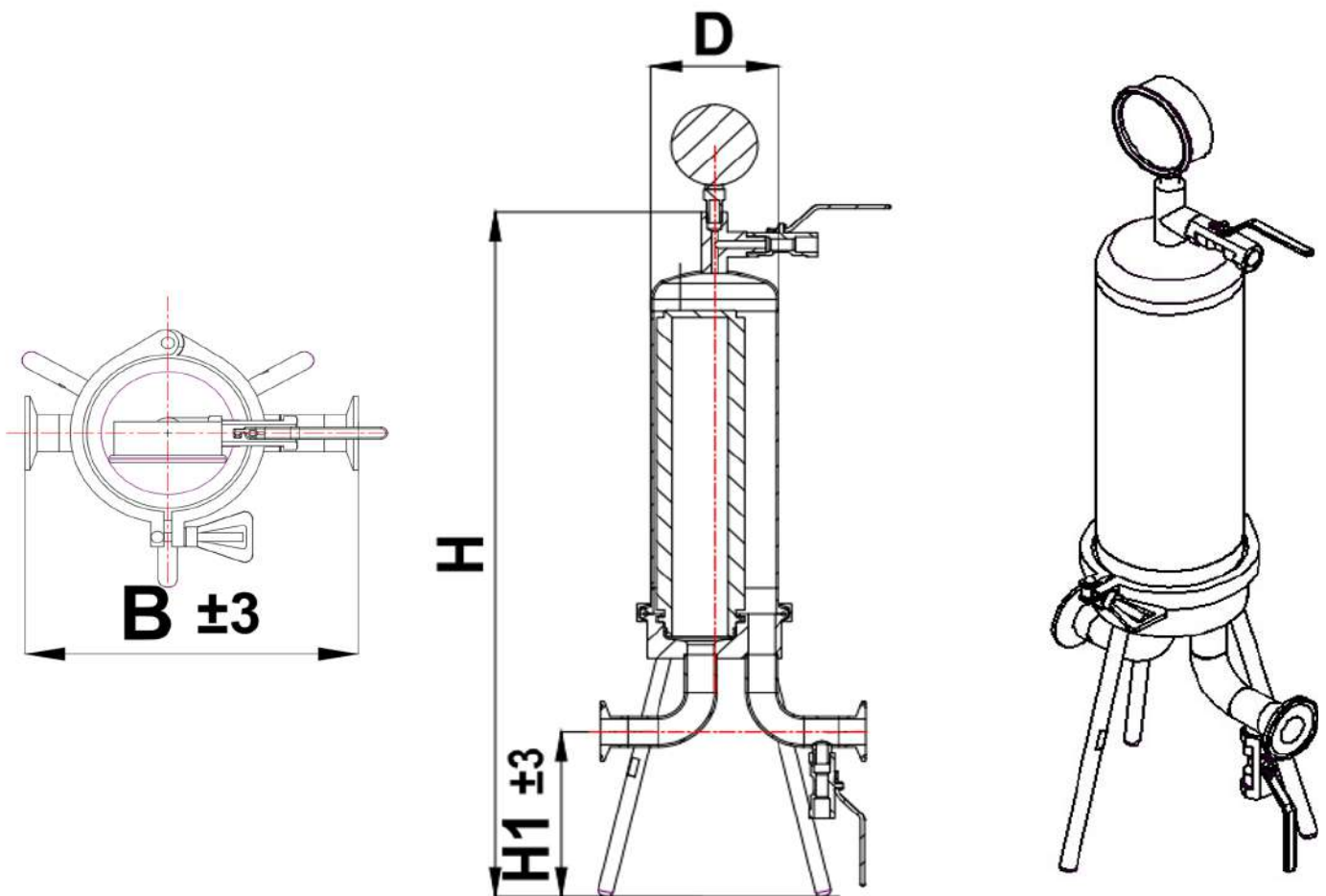
## Order Example: CHRVG5S20RDN100

CHR---Cartridge Filter Housing VG---Venting filter housings, 5—5 stacks,  
 S—304 stainless steel,  
 20—Length of cartridge 20", R---Inlet and outlet is union connection,  
 DN100---Outer diameter 104 mm

# SINGLE STACK LIQUID FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Food
Cartridge Number	1
Adapter	226



# SINGLE STACK VENTING FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)						
	d(Φ)	Form	d(Φ)	B	H1	H			
						Specifications			
1	25.4	Ferrule/Union	102	210	140	617	867	1117	1367

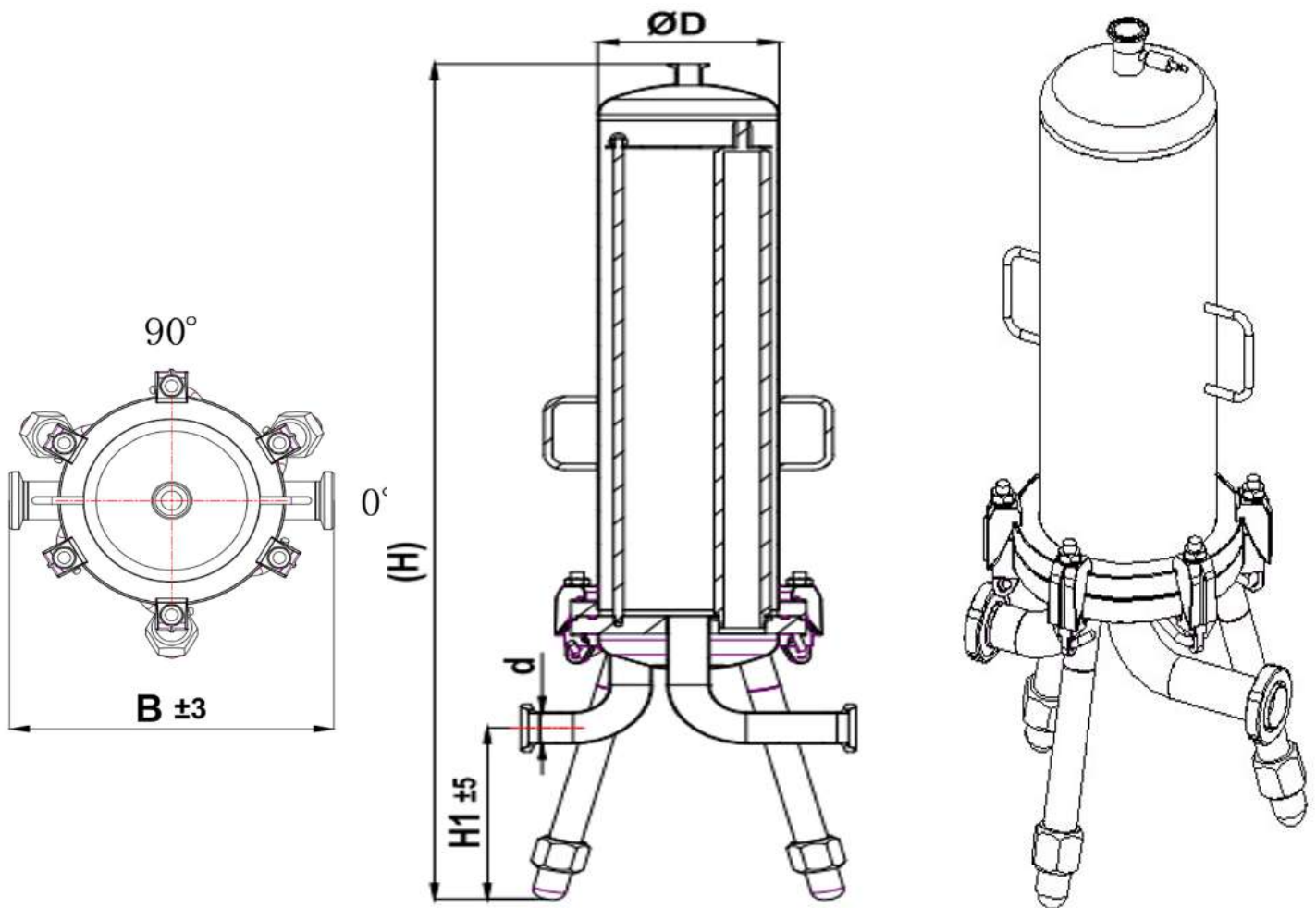
## Order Example: CHRL1S20KISO25MJ

CHR---Cartridge Filter Housing L---Liquid filter housings, 1 — 1 stack,  
 S— 304 stainless steel,  
 20— Length of cartridge 20”, K---Inlet and outlet is ferrule connection,  
 ISO25---Outer diameter 25.4 mm, M---Material of o-ring is Silicone,  
 J---Mirror polishing

# DD-1R LIQUID FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Food/Pharmaceutical
Cartridge Number	3-5
Adapter	226/222





# DD-1R LIQUID FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)					
	d(Φ)	Form	d(Φ)	B	H1	H		
						20"	30"	40"
3		Ferrule Union Flange						
	52		220	340	250	1043	1293	1543
5		Ferrule Union Flange						

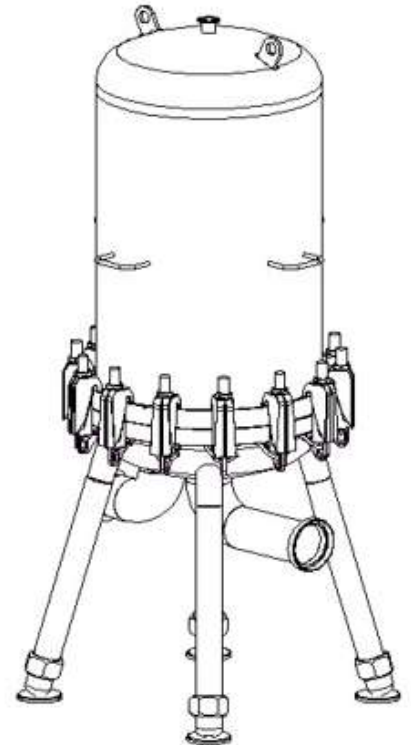
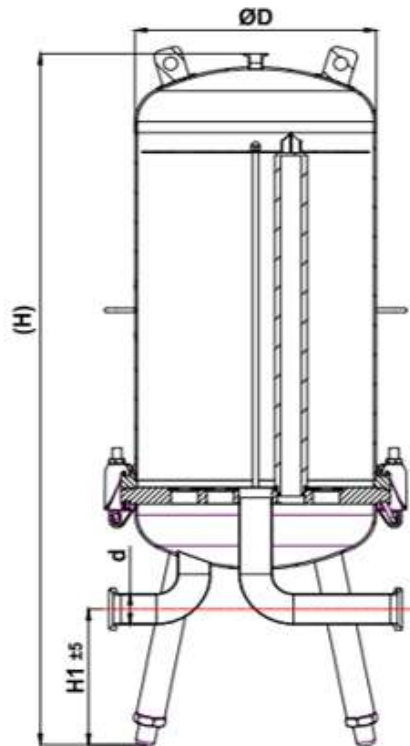
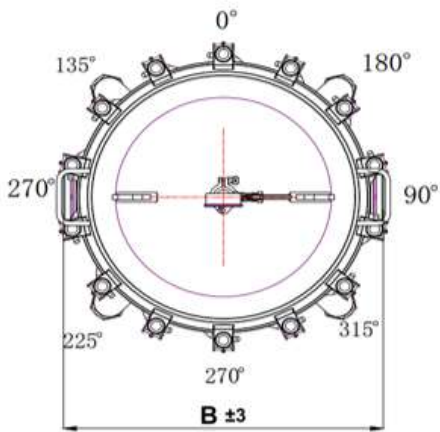
## Order Example: CHRL3L30RDN50DDB1RMJ

CHR---Cartridge Filter Housing L---Liquid filter housings, 3—3 stacks, L—316L stainless steel, 30—Length of cartridge 30”, R---Inlet and outlet is union connection, DN50---Outer diameter 52 mm, DD---Bottom in and bottom out, B---Cylinder connected by claw, 1R---One flange, cartridge plate removable, M---Material of o-ring is Silicone, J---Mirror polishing

# DD-1W LIQUID FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Normal
Cartridge Number	3-5
Adapter	226/222



# DD-1W LIQUID FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)					
	d(Φ)	Form	d(Φ)	B	H1	H		
						20"	30"	40"
3	34	FerruleUnionFlange	200	320	250	1023	1273	1523
5	52	FerruleUnionFlange	220	340	250	1084	1334	1584
6	52	FerruleUnionFlange	250	370	250	1104	1354	1604
7	70	FerruleUnionFlange	275	395	290	1154	1404	1654
8	70	FerruleUnionFlange	300	420	290	1168	1418	1668
9	70	FerruleUnionFlange	325	445	290	1168	1418	1668
12	70	FerruleUnionFlange	350	470	290	1199	1449	1699
18	70	UnionFlange	400	520	290	1223	1473	1723
23	70	UnionFlange	450	590	300	1269	1519	1769
26	85	UnionFlange	500	640	300	1310	1560	1810
30	104	UnionFlange	550	690	300	1344	1594	1844
36	104	UnionFlange	600	740	300	1370	1620	1870

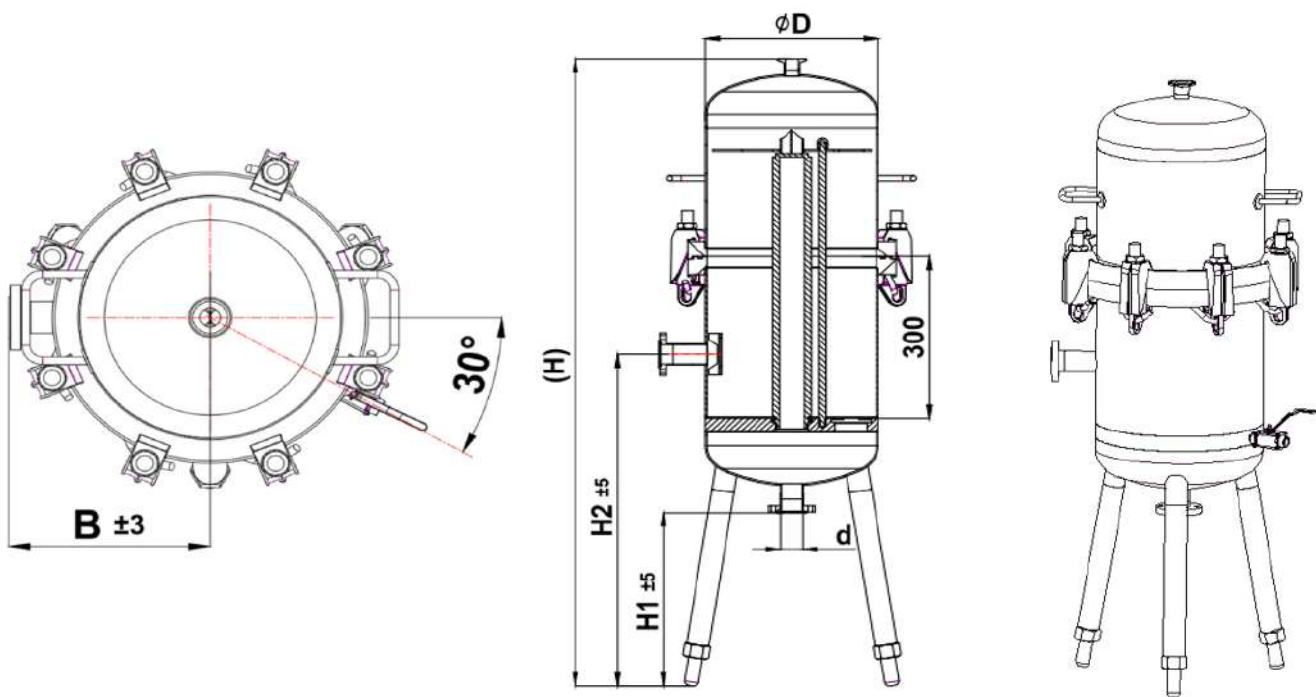
## Order Example: CHRL18S30RDN80DDB1WMJ

CHR---Cartridge Filter Housing L---Liquid filter housings, 18—18 stacks, S—304 stainless steel, 30—Length of cartridge 30”, R---Inlet and outlet is union connection, DN80---Outer diameter 84 mm, DD---Bottom in and bottom out, B---Cylinder connected by claw, 1W---One flange, cartridge plate non removable, M---Material of o-ring is Silicone, J---Mirror polishing

# CD-1W LIQUID FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Normal
Cartridge Number	3-12
Adapter	226/222



# CD-1W LIQUID FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)						
	d(Φ)	Form	d(Φ)	B	H1	H2	H		
							20"	30"	40"
3	34	Ferrule Union Flange	200	200	300	565	1065	1315	1565
4	52	Ferrule Union Flange	220	210	320	608	1130	1380	1630
5	52	Ferrule Union Flange	250	225	320	618	1150	1400	1650
7	70	Ferrule Union Flange	275	235	330	628	1160	1410	1660
8	70	Ferrule Union Flange	300	250	330	635	1175	1425	1675
11	70	Ferrule Union Flange	325	260	330	635	1175	1425	1675
12	70	Ferrule Union Flange	350	275	330	648	1200	1450	1700

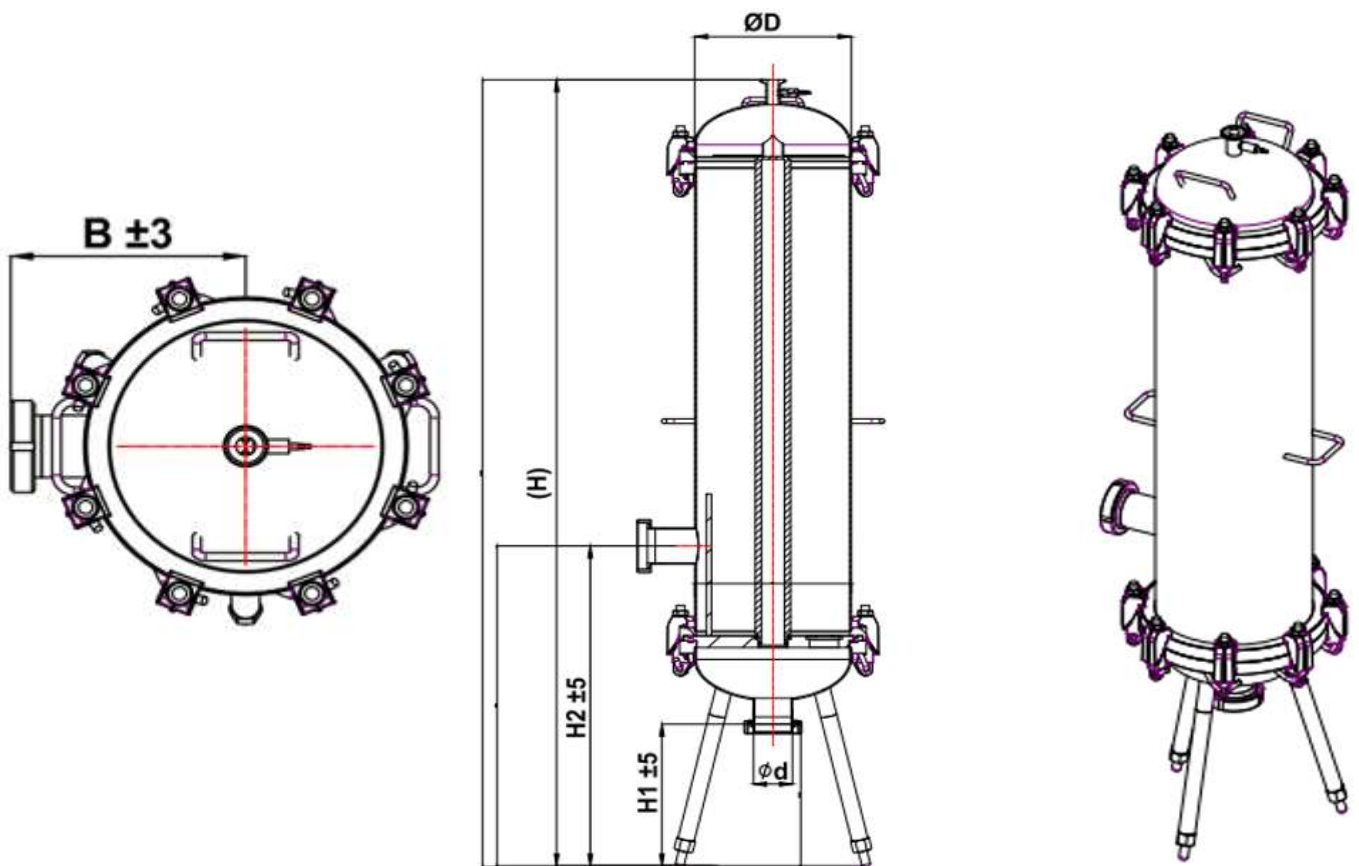
## Order Example: CHRL12S30RDN65CDB1WMJ

CHR---Cartridge Filter Housing L---Liquid filter housings: 12—12 stacks: S—304 stainless steel: 30—Length of cartridge 30": R---Inlet and outlet is union connection: DN65---Outer diameter 70 mm: CD---Side in and bottom out: B---Cylinder connected by claw: 1W---One flange: cartridge plate non removable, M---Material of o-ring is Silicone: J---Mirror polishing

# CD-2R LIQUID FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Food / Pharmaceutical
Cartridge Number	3-12
Adapter	226/222



# CD-2R LIQUID FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)						
	d(Φ)	Form	d(Φ)	B	H1	H2	H		
							20"	30"	40"
3	34	Ferrule Union Flange	200	300	300	610	1035	1285	1535
4	52	Ferrule Union Flange	220	320		648	1096	1346	1596
5	52	Ferrule Union Flange	250	350	320	658	1116	1366	1616
7	70	Ferrule Union Flange	275	375	320	708	1166	1416	1666
8	70	Ferrule Union Flange	300	400	330	715	1180	1430	1680
11	70	Ferrule Union Flange	325	425	330	715	1180	1430	1680
12	70	Ferrule Union Flange	350	450	330	732	1214	1464	1714
17	70	Ferrule Union Flange	400	500	330	744	1238	1488	1738

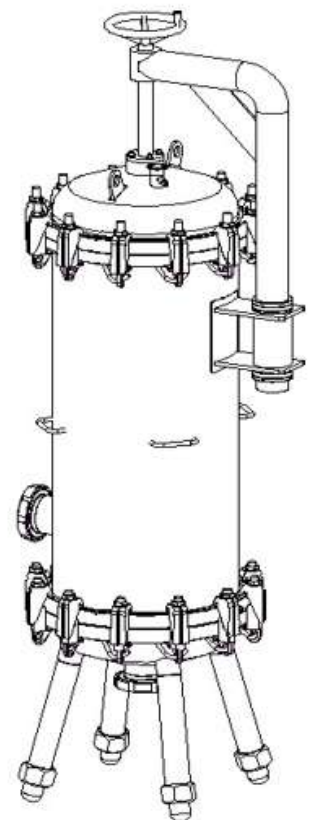
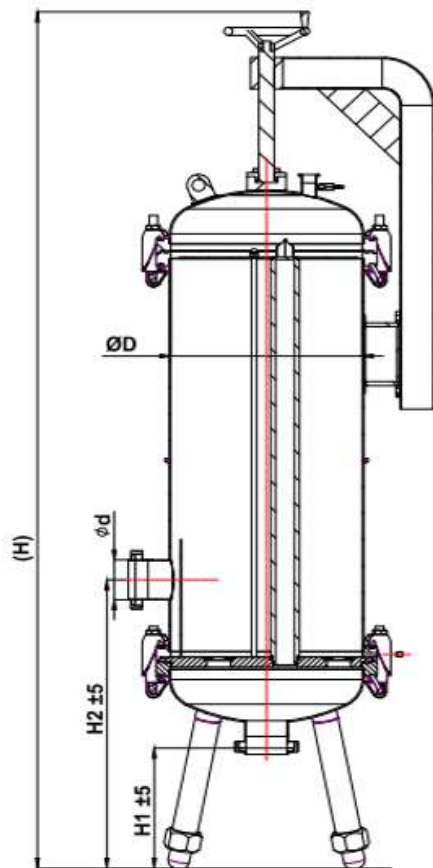
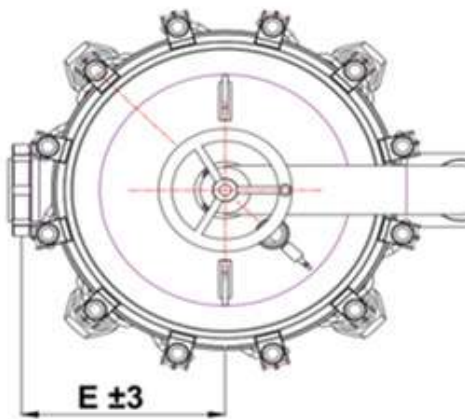
## Order Example: CHRL12S30RDN65CDB2RMJ

CHR---Cartridge Filter Housing L---Liquid filter housings, 12—12 stacks, S—304 stainless steel, 30—Length of cartridge 30”, R---Inlet and outlet is union connection, DN65---Outer diameter 70 mm, CD---Side in and bottom out, B---Cylinder connected by claw, 2R---Two flanges, cartridge plate removable, M---Material of o-ring is Silicone, J---Mirror polishing

# CD-2R LIQUID FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Food / Pharmaceutical
Cartridge Number	22-55
Adapter	226/222





# CD-2R LIQUID FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)						
	d(Φ)	Form	d(Φ)	B	H1	H2	H		
							20"	30"	40"
22	70	Ferrule Union Flange	450	570	380	796	1700	1950	2200
27	85	Union Flange	500	620	390	825	1750	2000	2250
35	104	Union Flange	550	670	400	847	1784	2034	2284
39	104	Union Flange	600	720	400	860	1850	2100	2350
46	104	Union Flange	650	770	400	872	1874	2124	2374
55	129	Flange	700	820	425	910	1925	2175	2425

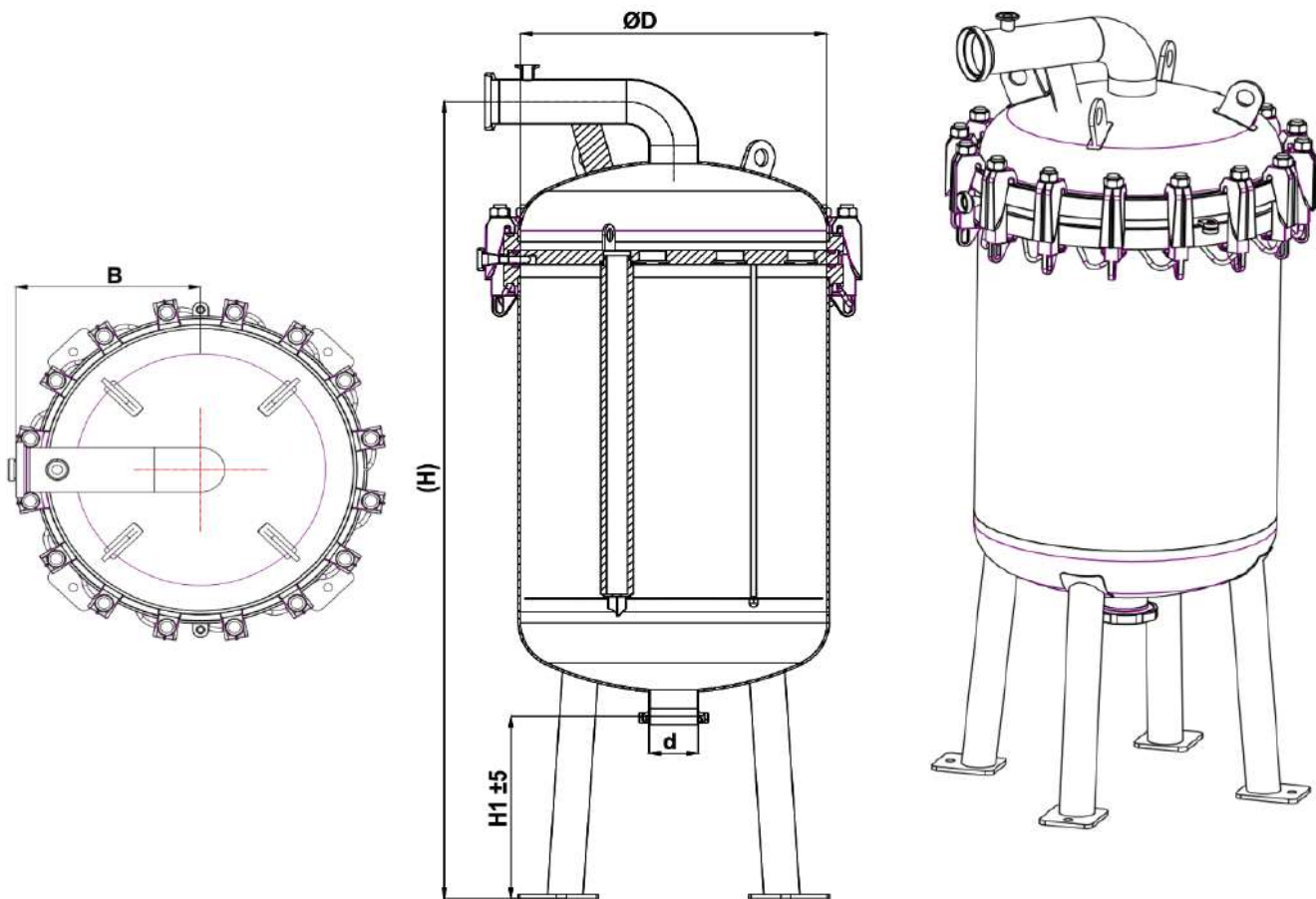
## Order Example: CHRL35S30RDN65CDB2RMJT

CHR---Cartridge Filter Housing L---Liquid filter housings, 35—35 stacks, S—304 stainless steel, 30—Length of cartridge 30”, R---Inlet and outlet is union connection, DN65---Outer diameter 70 mm, CD---Side in and bottom out, B---Cylinder connected by claw, 2R---Two flanges, cartridge plate removable, M---Material of o-ring is Silicone, J---Mirror polishing, T---Housing cover lift device

# DS-1R LIQUID FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Food
Cartridge Number	18-52
Adapter	226



# CD-2R LIQUID FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)					
	d(Φ)	Form	d(Φ)	B	H1	H		
						20"	30"	40"
18	70	FerruleUnionFlange	400	275	380	1390	1640	1890
23	70	FerruleUnionFlange	450	300	380	1413	1663	1913
26	85	UnionFlange	500	325	390	1466	1716	1966
30	104	UnionFlange	550	350	400	1510	1760	2010
36	104	UnionFlange	600	375	400	1535	1785	2035
46	104	UnionFlange	650	400	400	1560	1810	2060
52	129	Flange	700	425	425	1635	1885	2135

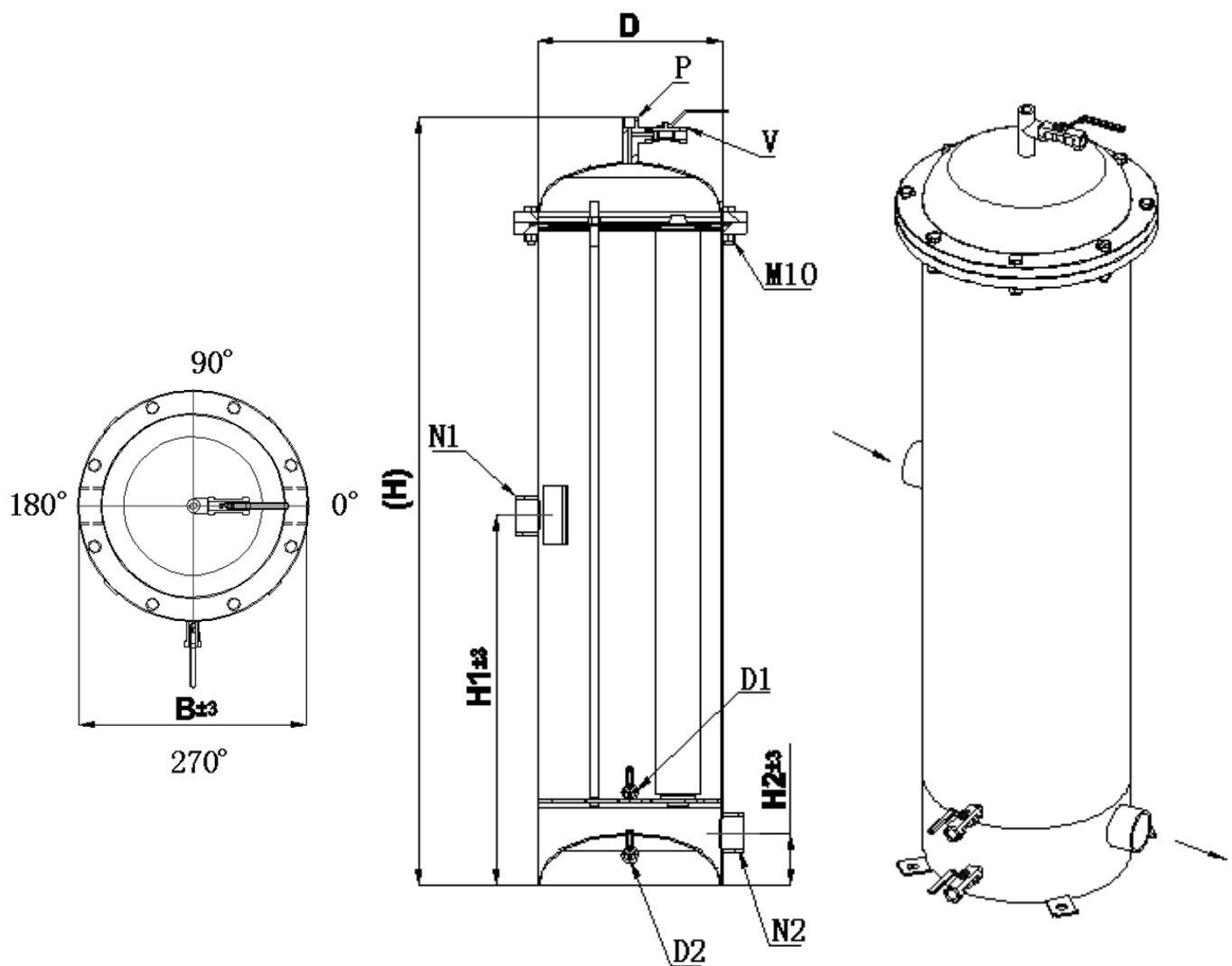
## Order Example: CHRL31S30RDN100DSB1RMJ

CHR---Cartridge Filter Housing L---Liquid filter housings, 31—31 stacks,  
 S—304 stainless steel,  
 30—Length of cartridge 30", R---Inlet and outlet is union connection,  
 DN100---Outer diameter 104 mm, DS---Bottom in and top out,  
 B---Cylinder connected by claw, 1R---One flange, cartridge plate  
 removable, M---Material of o-ring is Silicone, J---Mirror polishing

# SAFETY FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Industry
Cartridge Number	3-48
Adapter	DOE



# SAFETY FILTER HOUSINGS

## Outline Dimension

Stack	Inlet / Outlet		Dimension Reference (mm)					
	d(Φ)	Form	d(Φ)	B	H2	H1/H		
						Specifications		
						20"	30"	40"
3	G1	Internal thread	180	280	90	350/610	400/920	---
5	G1-1/4	Internal thread	200	320	90	350/610	400/920	500/1180
7	G1-1/2	Internal thread	250	370	90	350/610	400/920	500/1180
9	G1-1/2	Internal thread	280	400	90	350/610	400/920	500/1200
12	G2	Internal thread	300	430	90	350/610	400/920	500/1200
15	G2	Internal thread	350	480	90	350/610	400/920	500/1200
19	G2-1/2	Internal thread	375	500	90	---	400/920	500/1200
21	G2-1/2	Internal thread	400	530	90	---	400/920	500/1200
25	G3	Internal thread	450	550	90	---	400/920	500/1200
30	G3	Internal thread	475	580	00	---	400/920	500/1200

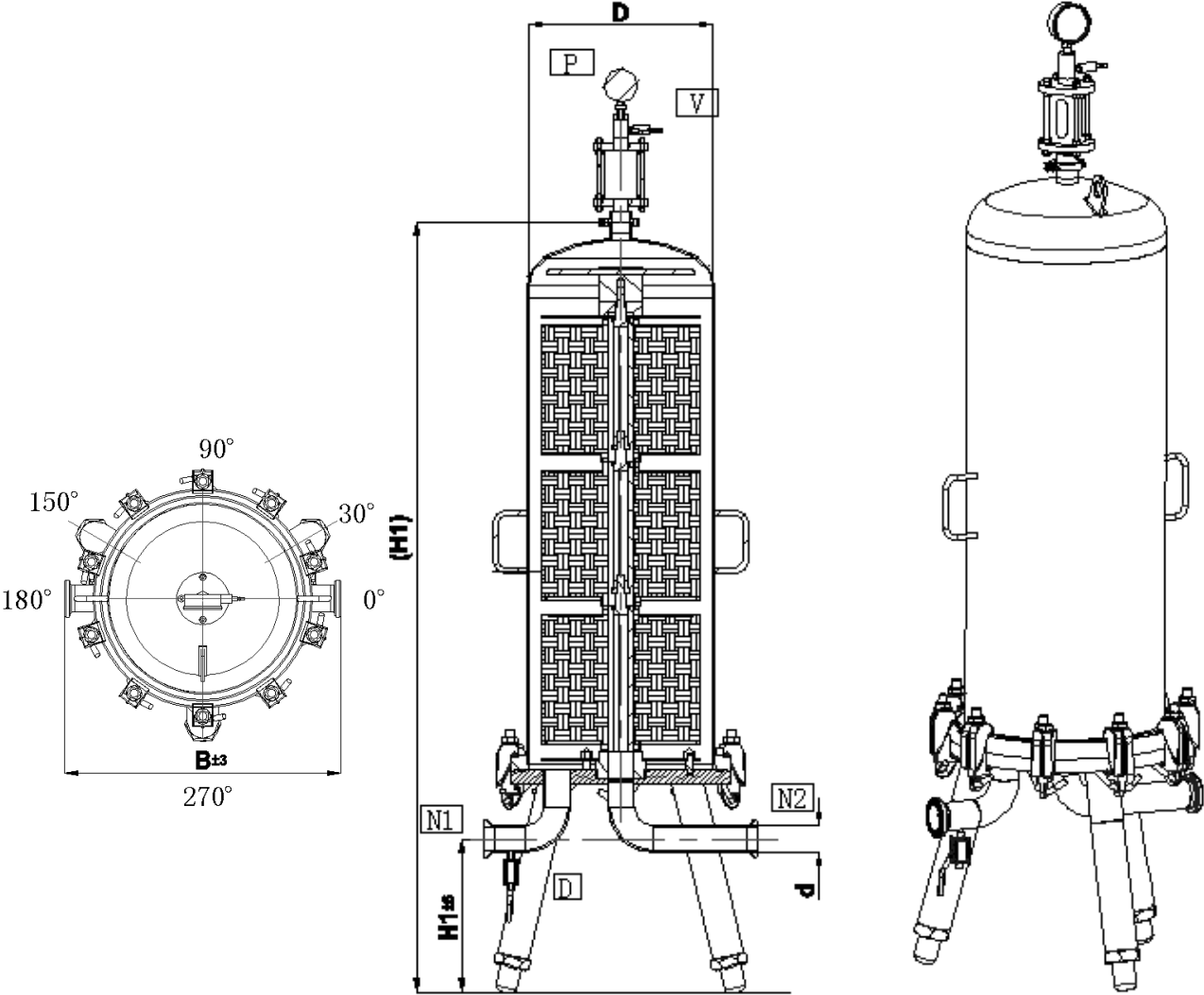
## Order Example: CHRL9S40G1-1/2

CHR---Cartridge Filter Housing L--- Liquid filter housings, 9—9 stacks, S—304 stainless steel, 40--- Length of cartridge 40", G1-1/2--- Inlet and outlet is internal thread 1.5"

# MODULE FILTER HOUSINGS

## Technical Data

Discription	Information
Design Pressure	1.0 MPa
Design Temperature	140 °C
Filtration Media	Liquid
Design Criteria	Food/Pharmaceutical
Cartridge Number	1-4
Adapter	DOE



# MODULE FILTER HOUSINGS

## Outline Dimension

Module Diameter	Module Number	Inlet / Outlet		Dimension Reference (mm)			
		N( $\Phi$ )	Form	d( $\Phi$ )	B	H1	H
12"	1	38	Ferrule/Union	325	600	270	860
	2	38	Ferrule/Union	325	600	270	1160
	3	38	Ferrule/Union	325	600	270	1460
	4	38	Ferrule/Union	325	600	270	1760
16"	1	52	Ferrule/Union	450	640	270	900
	2	52	Ferrule/Union	450	640	270	1200
	3	52	Ferrule/Union	450	640	270	1500
	4	52	Ferrule/Union	450	640	270	1800

## Order Example: CHRM2S12KDN38EJ

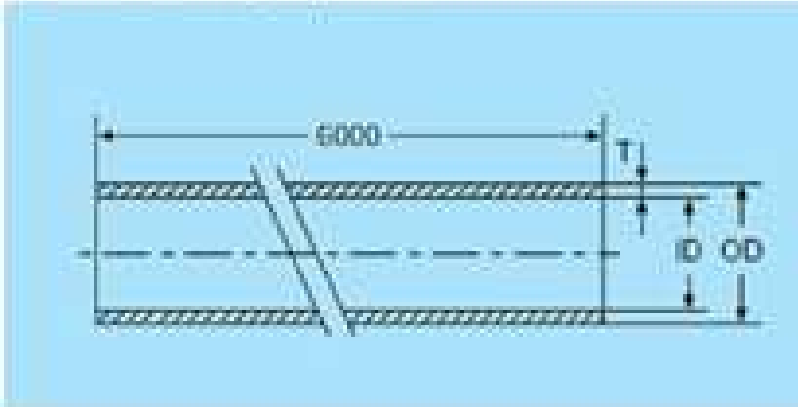
CHR---Cartridge Filter Housing M---Module filter housings, 2—2 modules, S—304 stainless steel, 12---module diameter 12", K--- -- Inlet and outlet is ferrule, DN38----Outside diameter 38, E--- Material of o-ring is EPDM, J-----  
Mirror polishing

# APPENDIX - FILTER HOUSINGS CODE TABLES

0: Product Family	CHR					
	Cartridge Filter Housing					
1: Housing Sorts	L	G	RT	VG	M	
	Liquid Filter	Air/Gas Filter	T Pipe Filter	Venting Filter	Module Filter	
2: No of Cartridge / Module	1 - 100					
3: Housing Materials	S			L		
	304 Stainless Steel			316L Stainless Steel		
4: Length of Cartridge	5		10		20	
	5 inch		10 inch		20 inch	
5 Inlet and Outlet	F	K	R	H	RC	FNPT
	Flange	Ferrule	Union	Welded	Taper Internal Thread	American Standard Internal Thread
6: Standard Criteria	DN		ISO		SMS	
	DN		ISO		SMS	
7: Size of Inlet and Outlet	DIN pipe nominal size, others pipe outer diameter, Thread ½~2 means ½ ~2 inch					
8: Position of Inlet and Outlet	CD	DC	DD	DS	SD	
	Side in Bottom out	Bottom in Side out	Bottom in Bottom out	Bottom in Top out	Top in Bottom out	
9: Cylinder Connect	B		K		N	
	Claw		Ferrule		Normal Bolt	
10: Construction of Cylinder	1R		2R		1W	
	1 Flange, Cartridge Plate Removable		2 Flanges, Cartridge Plate Removable		2 Flanges, Cartridge Plate Removable	
11: Material of Sales	M		V		E	
	Silicone		Viton		EPDM	
12: Treatments of Surface	J			P		
	Mirror Polishing			Glass beaded electrolysis		
13: Lift Device (option)	T			Blank		
	With Lift Device			Without Lift Device		
14: Adapter (option)	Blank		2		3	
	226		Double Open		222	

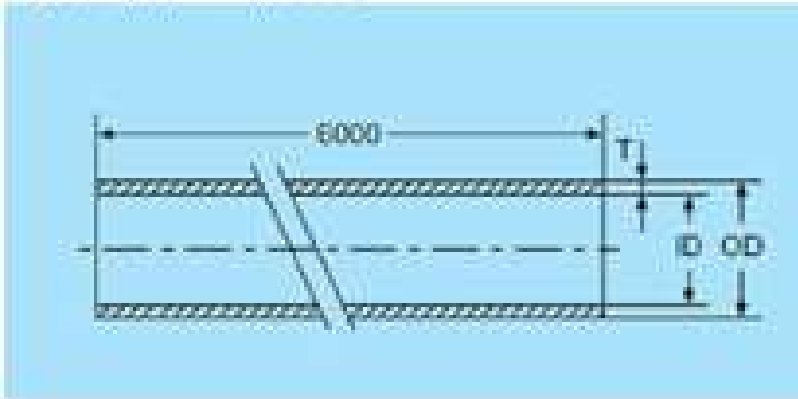


DIN 11850 No. 1 Series Pipe Type: DH01



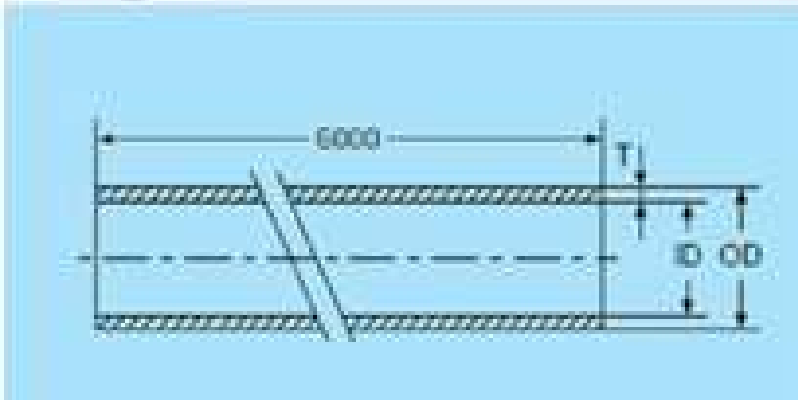
Size	OD (mm)	ID (mm)	T (mm)
DN10	17,00	9,00	1,50
DN15	19,00	16,00	1,50
DN20	22,00	19,00	1,50
DN25	28,00	25,00	1,50
DN32	34,00	31,00	1,50
DN40	40,00	37,00	1,50
DN50	52,00	49,00	1,50
DN65	70,00	66,00	2,00
DN80	85,00	81,00	2,00
DN100	104,00	100,00	2,00
DN125	129,00	125,00	2,00
DN150	154,00	150,00	2,00
DN200	204,00	200,00	2,00
DN250	254,00	250,00	2,00

ISO Sanitary Pipe Type: DH01



Size	OD (mm)	ID (mm)	T (mm)
3/4"	19,00	16,00	1,50
1"	25,40	22,40	1,50
1.25"	31,80	28,80	1,50
1.5"	38,10	35,10	1,50
2"	50,80	47,80	1,50
2.5"	63,50	59,50	2,00
3"	76,10	72,10	2,00
3.5"	88,90	84,90	2,00
4"	101,60	97,60	2,00
4.5"	114,30	110,30	2,00
5"	127,00	123,00	2,00
6"	151,40	146,40	2,00

SMS Type: DH01



Size	OD (mm)	ID (mm)	T (mm)
3/4"	19,00	16,60	1,20
1"	25,00	22,60	1,20
1.25"	32,00	29,60	1,20
1.5"	38,00	35,60	1,20
2"	51,00	48,60	1,20
2.5"	63,50	60,30	1,60
3"	76,10	72,90	1,60
4"	101,60	97,60	2,00



## WORLDWIDE

### EUROPE

Italy Office  
Headquarters  
GVS S.p.A.  
Via Roma 50  
40069 Zola Predosa (BO) - Italy  
Tel. +39 051 6176311  
gvs@gvs.com

Russia  
GVS Russia LLC.  
Profsoyuznaya Street, 25-A, office 102  
117418, Moscow  
Russian Federation (Russia)  
Tel. +7 495 0045077  
gvsrussia@gvs.com

United Kingdom  
GVS Filter Technology UK  
Vickers Industrial Estate  
Mellishaw Lane, Morecambe  
Lancashire LA3 3EN  
Tel. +44 (0) 1524 847600  
gvsuk@gvs.com

Romania  
GVS Microfiltrazione srl  
Sat Ciorani de Sus 1E - Comuna Ciorani  
Prahova România  
Tel. (+40) 244 463044  
gvsro@gvs.com

Turkey  
GVS Türkiye  
Nidakule Merdivenköy Mahallesi  
Bora Sokak No:1 Kat:7 - 34732 Istanbul  
Tel. +90 216 504 47 67  
gvsurkey@gvs.com

### ASIA

China  
GVS Technology (Suzhou) Co., Ltd.  
Fengqiao Civil-Run Sci-Tech Park,  
602 Changjiang Road,S.N.D.  
Suzhou, China 215129  
Tel. +86 512 6661 9880  
gvschina@gvs.com

GVS YIBO Medical Devices Co. Ltd.  
17, Zhongshan East - Yuyao city,  
315403 Zhejiang Province, China  
Tel. +86 574 6257 5697

Japan  
GVS Japan K.K.  
KKD Building 4F, 7-10-12 Nishishinjuku  
Shinjuku-ku, Tokyo 160-0023 Japan  
Tel. +81 3 5937 1447  
gvsjapan@gvs.com

Korea  
GVS Korea Ltd  
#315 Bricks Tower  
368 Gyungchun-ro(Gaun-dong),  
Namyangju-si, Gyunggi-do,  
Tel: +82 31 563 9873  
gvsukorea@gvs.com

India  
GVS Filter India Pvt Ltd  
Unit No 35 & 36 on First Floor  
Ratna Jyot Industrial Premises Irla Lane,  
Irla Vile Parle, Mumbai 400056, India

Malaysia  
GVS Filtration Sdn.Bhd  
Lot No 10F-2B, 10th Floor, Tower 5 @ PFCC  
Jalan Puteri 1/2, Bandar Puteri  
47100 Puchong, Selangor, Malaysia

### AMERICA

U.S.A.  
GVS North America  
63 Community Drive  
Sanford, ME 04073 - USA  
Tel. +1 866 7361250  
gvsusa@gvs.com

GVS Filtration Inc.  
2150 Industrial Drive  
Findlay, OH. 45840 - USA  
Tel. +1.419.423.9040  
gvsfiltration@gvs.com

2200 W 20th Avenue  
Bloomer, WI 54724 - USA  
Tel. +1.715.568.5944  
gvsfiltration@gvs.com

Puerto Rico  
GVS Puerto Rico, LLC  
98 Carr 194 - Fajardo,  
Puerto Rico, 00738-2988, USA  
Tel. +1.787.355.4100  
gvspuertorico@gvs.com

México  
GVS Filter Technology de Mexico  
Universal No. 550, Vynmsa Aeropuerto Apodaca  
Industrial Park, Ciudad Apodaca, Nuevo León,  
C.P. 66626 - México  
Tel. +52 81 2282 9003  
gvs\_mex@gvs.com

Argentina  
GVS Argentina S.A.  
Francisco Acuña de Figueroa 719 Piso:11 Of: 57  
1416 Buenos Aires - Argentina  
Tel. +54 11 48614750  
gvsarg@gvs.com

Brazil  
GVS do Brasil Ltda.  
Rodovia Conego Cyriaco Scaranello Pires 251  
Jardim Chapadão, CEP 13193-580  
Monte Mor (SP) - Brasil  
Tel. +55 19 38797200  
gvs@gvs.com.br

## PRODUCT COLLECTION - Capsflow Catalog

Copyright © 2021 GVS © S.p.A.  
All Right Reserved - Printed in Italy  
Printing History: Version 20102021