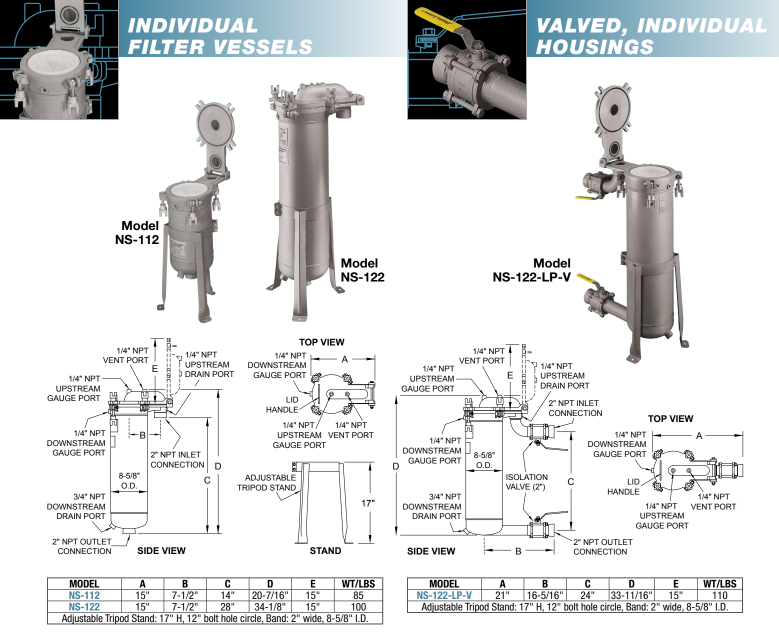
# Industrial Grade Liquid Filter Housings







#### **Description**

Filtration Systems *Over-The-Top*<sup>®</sup> design Industrial Grade Liquid Filter Housings provide the ideal solution for fine filtration or straining applications. Compression of our *Zero-Bypass*<sup>®</sup> bag collar between the housing lid and the top of the support basket provides a positive 360-degree seal, preventing bypass of unfiltered liquid. Solids are trapped and collected in the bag, eliminating clean up of the vessel interior during bag change-out.

Filter housings accommodate a variety of filter media, making them highly versatile for industrial, pharmaceutical, water, beverage and other process applications. Individual, Valved Individual and Multi-Housing Systems accommodate size #1 (7"dia. x 16"long) or #2 (7"dia. x 32"long) filter bags, cartridges or strainer baskets.

Vessels are T-304 stainless steel or carbon steel, 150psi/300°F, valved or non-valved. Alternate inlet and outlet connections may be ordered, allowing the vessels to be placed directly in line with existing process piping.

Valved, Individual Housings allow liquid flow to be shut off at the unit, rather than at a distant source, saving time during media change-out. A Low-Profile Horizontal Outlet is a standard feature of Valved, Individual Housings.

**Multi-Housing Filter Systems** are available with 2 to 12 modules, providing increased flow rate capacity by using multiple housings simultaneously. Valved versions have stainless steel ball valves on the inlet and outlet of each vessel. Functioning as shut-off valves,

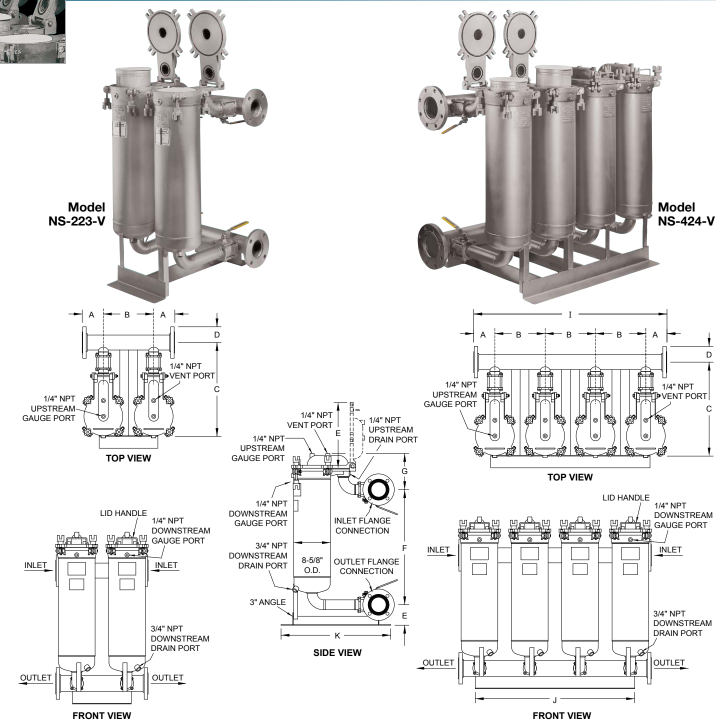
they isolate individual housings from the filtering process, allowing continuous service of the remaining housings during media removal and replacement.

All Multi-Housing Systems are equipped with two inlet and two outlet connections. Alternate connection ports allow users the option of choosing any inlet and outlet site(s) to accommodate space and piping requirements. Unused ports may be sealed with user-furnished blind flanges, plugs or caps. *Filtration Systems* versatile, modular design provides simplified installation, equipment expansion and easy access to the headers for inspection and cleaning. Systems are built on a stable frame, shipped fully assembled and require no anchor bolts for installation. Anchor holes available upon request.

#### **Standard Features**

- Over-The-Top Design
- Built to ASME Code Standards
- 150 psi maximum working pressure—300°F Max working Temperature
- Investment Cast Lid and Body
- · Hinged Lid with Handle, Built-in Lid Stop and Safety Detents
- Perforated T-304 S/S Support Basket with Longitudinal Taper
- Gauge Ports, Vent Ports and Drain Ports
- Buna-N O-Rings
- Adjustable Tripod Stand or Frame

# MULTI-HOUSING FILTER SYSTEMS



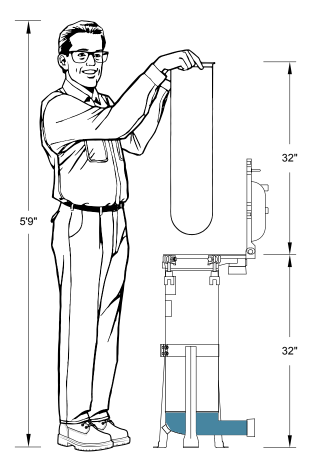
MODEL	NO. OF Housings	*FLANGE Size (inches)	**MAXIMUM FLOW RATE (GPM) @ 2.2 psid	LIQUID VOLUME (gal/water)	2 TO 12 MODULES AVAILABLE ALL DIMENSIONS ARE IN INCHES								SHIPPING WEIGHT			
					Α	В	C ***	D	Е	F	G	н	I	J	K ***	(LBS)
-223-V	2	3	440	15.6	5	12	21 3/4	3 3/4	4 3/4	28	8 1/4	15	22	13	27	275
-324-V	3	4	660	24.6	5	12	22 1/2	4 1/2	5 1/4	28	8 1/4	15	34	25	27 1/2	430
-424-V	4	4	880	32.8	5	12	22 1/2	4 1/2	5 1/4	28	8 1/4	15	46	37	27 1/2	550
-526-V	5	6	1100	48.0	5	12	23 1/4	5 1/2	6 1/4	28	8 1/4	15	58	49	30	680
-626-V	6	6	1320	57.6	5	12	23 1/4	5 1/2	6 1/4	28	8 1/4	15	70	61	30	820
-726-V	7	6	1540	67.2	5	12	23 1/4	5 1/2	6 1/4	28	8 1/4	15	82	73	30	950
-826-V	8	6	1760	76.8	5	12	23 1/4	5 1/2	6 1/4	28	8 1/4	15	94	85	30	1090
-928-V	9	8	1980	115.1	5	12	24 1/4	6 3/4	7 3/4	28	8 1/4	15	106	97	30	1365
-1028-V	10	8	2200	127.9	5	12	24 1/4	6 3/4	7 3/4	28	8 1/4	15	118	109	30	1530
-1128-V	11	8	2420	140.6	5	12	24 1/4	6 3/4	7 3/4	28	8 1/4	15	130	121	30	1700
-1228-V	12	8	2640	153.4	5	12	24 1/4	6 3/4	7 3/4	28	8 1/4	15	142	133	30	1875

\* Headers & Flanges are available from 2" - 10"

\*\* Flow Rates are based on water in a housing without filter media. Actual flow rates are determined by the specific filter media selected, as well as the characteristics of the application. \*\*\* For Non-Valved Systems, subtract 5".

### Lower working height means easier filter bag change-out

The Low-Profile, Horizontal Outlet is a one-piece investment casting exclusive to the *Filtration Systems* product line. This option lowers the working height of the filter vessel by 4" on Individual Housings and 3" on Multi-Housing Systems, eliminating the need for a ladder or platform when changing filter media. Ergonomic related injuries and accidental spills during change-out are reduced. This self-draining outlet is optional on all stainless or carbon steel Individual Housings and Multi-Housing Systems. The "LP" upgrade is available with R/F ANSI flanges, NPT threads or sanitary ferrule connections.



#### **Low-Profile Configuration Options**

#### "C" Configuration (Inlet over Outlet)

The outlet of the filter vessel is on the same plane as the inlet, or in the shape of the letter "C", in a profile view.

#### "S" Configuration (Inlet opposite Outlet)

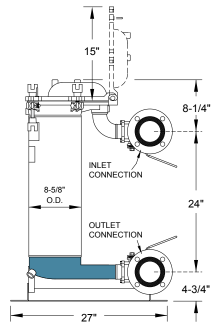
The outlet of the filter vessel is opposite the inlet, or in the shape of the letter "S", in a profile view. In this type of configuration, the filter becomes "in-line" with existing piping.

#### **Custom Outlet Configurations**

The direction of the "LP" outlet, relative to the inlet, can be positioned to accommodate custom piping arrangements.

Note: On all Low-Profile configurations, the standard drain placement is opposite the outlet of the vessel. The location of the drain can be modified upon request. Please consult factory for other custom requirements.

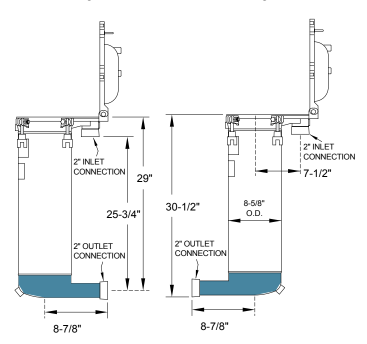
#### LOW-PROFILE, HORIZONTAL OUTLET ON MULTI-HOUSING SYSTEMS



#### LOW-PROFILE, HORIZONTAL OUTLET ON INDIVIDUAL FILTER HOUSINGS

"C" Configuration

#### **"S" Configuration**



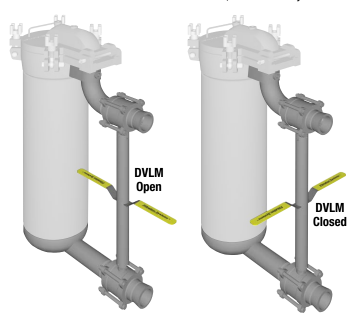
# The Low-Profile, Horizontal Outlet is an integral part of the housing options exclusive to *Filtration Systems* product line:

- Dual-Valve Linkage Mechanism DVLM<sup>™</sup>
- Common Drain Manifold CDM<sup>™</sup>



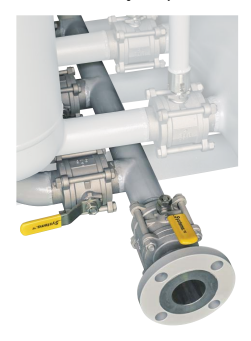
# DUAL-VALVE LINKAGE MECHANISM — DVLM<sup>™</sup>

The DVLM is a mechanical integration of the Inlet and Outlet valves on a filter vessel. It connects and ties in the inlet & outlet valves on an individual or multi-housing system. Operated by a 90-degree turn of the handle, this mechanism opens and closes both the inlet and outlet valves simultaneously. On multi-housing systems the DVLM isolates each module from the inlet and outlet headers, simultaneously.



### COMMON DRAIN MANIFOLD – CDM<sup>™</sup>

Drain Valves on the outlet drain of each module connect to a common drain manifold, allowing independent operation and rapid drainage of post-filtered liquid. It also assists with drainage of thicker liquids and reclaiming valuable process liquids. The Common Drain Manifold option is available on all new Multi-Housing Filter Systems from the factory.



### BALL VALVE SAFETY LOCKOUT ASSEMBLY

*Filtration Systems* Ball Valve Safety Lockout Assemblies are designed to restrict movement of the handle on the inlet and outlet ball valves. An essential upgrade for filter systems in an industrial setting where liquids are present. Designed for use with new *Filtration Systems* equipment or existing systems in the field.

Lockout assemblies are sold in sets of 2 components designed to secure the inlet and outlet valve.

## **ADDITIONAL OPTIONS**

- Modified Connections: R/F ANSI Flanges, NPT Threads or Sanitary Ferrules
- Thermal Jackets; Two-Piece, Stainless Steel
- Cartridge Chambers; Stainless Steel
- · Actuated Valves; Pneumatic or Electric
- Alternate Outlet Locations
- Additional Ports
- Drain Valves, Vent Valves and Pressure Gauges
- Assorted O-Ring Materials





### **OPTIONAL FINISHES**



#### INTERIOR POLISHED FINISHES

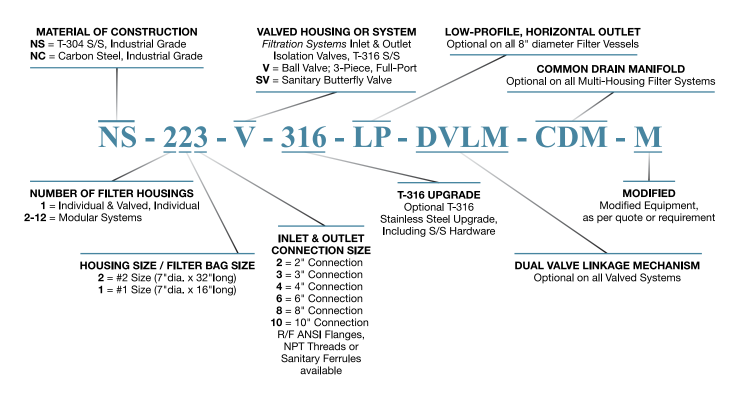
Interior Polished Finishes for beverage, pharmaceutical, dairy and other critical liquid process applications.



#### **EPOXY COATING**

Highly Chemical Resistant, 2-part Epoxy Novolac Coating available on Vessel Interior, Exterior and Stands.

# **MODEL NUMBER CODING SYSTEM**





### FILTER MEDIA OPTIONS

Filtration Systems Over-the-Top® Filter Housings accommodate a variety of filter media, making them highly versatile for industrial, pharmaceutical, water, beverage and other process applications.



#### **Our vessels and filter** media are specifically designed to work together as a system, maximizing efficiency and results.



Heavy-duty perforated baskets convert Filtration Systems filter vessels into high-capacity liquid strainers. When our filter housings are used with strainer baskets, they allow heavy loading of larger solids at high flow rates.

Available in Perforation sizes from 3/64" - 1/2"



### **APX® LARGE DIAMETER CARTRIDGE ELEMENTS**

The APX Filter Element combines large surface area and high flow rates to provide massive solids loading with longer run times. The unique and easy to use drop-in design requires no Support Basket in the Filter Housing. Absolute Ratings from 0.5 to 100 Microns



- Efficiency Ratings up to 99.98%... provides absolute rated performance
- Fully Welded Construction... eliminates solids bypass
- Zero-Bypass<sup>®</sup> Bag Collar... assures an optimum compression seal
- Integrated Polymeric Support<sup>®</sup>... provides superior mechanical strength
- Ratings from 0.2 to 600 Microns... absolute or nominal ratings



Zero-Bypass® **Bag Collar** 

### **MESH OR MICRON** LINED BASKETS

Triple-wall, mesh and micron lined baskets provide liquid straining and filtering at various levels of mesh and micron ratings. These reusable, stainless steel baskets are ideally suited for high temperature applications and/or aggressive service. Available Mesh or Micron Ratings:

20 – 200 Mesh

5 – 250 Micron







# STANDARD SPECIFICATIONS AND FEATURES

	AL GRADE		VIDUAL VESSELS	VALVED, INDIVIDUAL HOUSINGS	NON-VALVED Multi-Housing Systems	VALVED Multi-Housing Systems					
HOUS	SINGS	112	122	122-LP-V	2 -12 Housings	2 -12 Housings					
FILTER BAG SIZE		#1 (7"dia. x 16"long)	#2 (7"dia. x 32"long)	#2 (7"dia. x 32"long)	#2 (7"dia. x 32"long)	#2 (7"dia. x 32"long)					
MAXIMUM FLOW RATE* (without filter media)		110 gpm220 gpm220 gpm@ 1.1 psid@ 2.2 psid@ 2.2 psid									
LIQUID VOLUME (gal/water)		3.6 gal 6.6 gal 6.9 gal See Dimensional Chart, pg.									
CODE STATUS			Bu	Industrial Grade uilt to ASME Code Standa	rds						
MATERIAL OF CONSTRU	CTION		T-304 S/S or C	arbon Steel, Investment (	Cast Lid & Body						
LID CLOSURE			Hinged Closure w	ith Lid Handle, Safety De	tents, and Lid Stop						
MAXIMUM WORKING PF	RESSURE	150 psi									
MAXIMUM WORKING TE	MPERATURE	300°F									
MAXIMUM SUPPORT BA DIFFERENTIAL OPERATI				100 psi							
INLET & OUTLET CONNE	CTIONS		2" NPT	See Dimensional Chart, pg. 3							
BALL VALVES: 2" FULL I T-316 S/S & TEFLON (RI		N/A	N/A	2	N/A	2 per Housing					
FINISH	VISH S/S Housings: Carbon Housings:		Blasted Finish, Interior and Exterior								
rinion			One Coat Shop Primer, Exterior								
HARDWARE		Plated Carbon Steel Bar Knobs and Eye Bolts									
PERFORATED SUPPORT	BASKETS	T-304 S/S with Longitudinal Taper, 9/64" Perforations, Blasted Finish (1 per housing)									
GAUGE PORTS		1/4" NPT (2 per housing)									
VENT PORT		1/4" NPT (1 per housing)									
UPSTREAM DRAIN PORT	ſ	1/4" NPT (1 per housing)									
DOWNSTREAM DRAIN P	ORT	3/4" NPT (1 per housing)									
0-RINGS		Buna-N, Installed. Alternate Materials Available									
STAND/FRAME		5	S/S Adjustable Tripod Star	S/S Frame							
LOW-PROFILE, HORIZON	ITAL OUTLET (LP)	Optional	Optional	Standard	Optional	Optional					
SHIPPING WEIGHT (LBS)	)	85 lbs 100 lbs 110 lbs See Dimens				ional Chart, pg. 3					
		1	1	1	l						

\* Flow rates are based on water in a housing without filter media. Actual flow rates are determined by the specific filter media selected, as well as the characteristics of the application.

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Product Identification: All Filtration Systems filter vessels have a unique serial number that can be identified by our factory. Nameplates, specifying both the serial number and maximum allowable pressure and temperature ratings, are permanently affixed to all housings.

Product Specifications: With over 50 years of industry expertise and proven performance, Filtration Systems offers quality products at responsible prices. We continually strive to improve our products through ongoing research and development; therefore, we reserve the right to change specifications without notice.

Warranty: Filtration Systems warrants our products to be free from defects in workmanship for a period of one year from the date of purchase, when used in accordance with our specific guidelines. Our only obligation and a customer's remedy, subject to our inspection and evaluation, shall be to replace the product or refund the purchase price.

Limitation of Liability: Filtration Systems shall not be held responsible or liable for any loss resulting from the resale, direct or indirect misuse, incidental or consequential damages, arising out of the use of this product.



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