Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative



MasterSeries® LF886V

Reduced Pressure Zone Detector Backflow Prevention Assemblies (Type-II)

Size: 21/2" - 10"

The FEBCO MasterSeries LF886V Reduced Pressure Zone Detector Assembly is specifically designed to protect against possible backpressure and backsiphonage conditions for high hazard [i.e., toxic] application in accordance with Local Governing Water Utility Codes. This Backflow Assembly is primarily used on potable drinking water systems where Local Governing Codes mandate protection from non-potable quality water being pumped or siphoned back into the potable water system.

The coating on this backflow assembly uses ArmorTek[™] technology to resist corrosion due to microbial induced corrosion (MIC) or exposed metal substrate. The LF886V features Lead Free construction to comply with low lead installation requirements. The Lead Free Reduced Pressure Zone Detector Assemblies shall comply with state codes and standards, where applicable, requiring reduced lead content.

Features

Main Valve:

- Inline Serviceable Assembly
- No Special Tools Required for Servicing
- Captured Modular Spring Assembly
- Reversible & Replaceable Discs
- Field Replaceable Seats
- Ductile Iron Valve Body Design
- Stainless Steel Check Components
- Utilizes advanced ArmorTek™ coating technology to resist corrosion of internals
- Modular Pressure Differential Relief Valve
- Repairable Pressure Differential Relief Valve
- Clapper Check Assembly
- Captured O-ring Design

Auxiliary Bypass:

- Compact Bypass Design; Remains within Main Valve Assembly Profile
- Inline Serviceable 3/4" Check Assembly
- No Special Tools Required for Servicing
- Field Replaceable Seat & Disc
- Detect Potential Underground Water Leaks
- Detect Unauthorized Water Usage



Model LF886V-OSY

Specifications

The FEBCO MasterSeries LF886V Reduced Pressure Zone Detector Assembly shall be installed on the potable water supply and at each point of cross-connection to protect against possible backpressure and backsiphonage conditions for high hazard (i.e., toxic) applications. The assembly shall consist of a main line valve body composed of two (2) independently acting approved clapper style check modules with replaceable seats and disc rubbers. Servicing of both check modules does not require any special tools and are accessed through independent top entry covers. This assembly shall be fitted with approved UL/FM inlet/outlet resilient seated shutoff valves and contain four (4) properly located resilient seated test cocks as specified by AWWA Standard C511. The auxiliary bypass line contains a 5/8" x 3/4" Water Meter that complies with ANSI/AWWA Standard C700 coupled with an approved check assembly compliant to AWWA Standard C511. The bypass line is designed to detect leaks or unauthorized water usage of the water system while protecting against possible backpressure and backsiphonage conditions for high hazard (i.e., toxic) applications. The valve body shall utilize a coating system with built in electrochemical corrosion inhibitor and microbial inhibitor. Flow and pressure loss performance parameters shall meet the requirements of AWWA Standard C511.

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

NOTICE

Inquire with governing authorities for local installation requirements

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



FEBC0 product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact FEBC0 Technical Service. FEBC0 reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on FEBC0 products previously or subsequently sold.

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Options - Suffix

OSY:	UL/FM Approved OS&Y Gate Valves [ANSI/AWWA C515 Compliant]
	Tatalista a Outris fast/asia 5/10,2/10/A/stau Matau

- CFM: Totalizing Cubic feet/min 5%"x 3/4" Water Meter [ANSI/AWWA C700 Compliant]
- GPM: Totalizing Gallons/min 5%"x 3/4" Water Meter [ANSI/AWWA C700 Compliant]
- LG: Less Shutoff valves; This is NOT an APPROVED ASSEMBLY

Example Ordering Description:

- 4" LF886V-OSY-GPM Valve Assembly fitted with OS&Y Shutoff Valves & Gallons per Minute Water Meter
- 4" LF886VSOSY-CFM Valve Assembly fitted with OS&Y Shutoff Valves & Cubic Feet per Minute Water Meter

Available Components

- Wye Strainer:
 FDA Approved [ASME B16.1 Class 125 & AWWA Class D Flange]
- Series 611 Valve Setter: MJ \times MJ Mechanical Joint \times Mechanical Joint [AWWA C111/A21.11]

MJ x FL - Mechanical Joint x Flange [AWWA C111/A21.11; ASME B16.1 Class 125/AWWA Class D Flange]

FL x FL – Flange x Flange [ASME B16.1 Class 125 & AWWA Class D Flange]

Materials

Main Valve Body:	Ductile iron Grade 65-45-12
Relief Valve Body:	Ductile iron Grade 65-45-12
Coating:	Fusion epoxy coated internal and external AWWA C550-90
Shutoff Valves:	OSY resilient wedge gate valve AWWA C515 (UL/FM) $$
Check Seats:	Stainless Steel
Disc Holder:	Stainless Steel
Elastomer Disc:	Silicone
Spring:	Stainless Steel
Clamp:	AWWA C606
	/

Approvals – Standards:

- Foundation for Cross-Connection Control and Hydraulic Research at The University of Southern California [FCCCHR-USC]
- ASSE 1047
- **UL Classified [US & Canada]
- **FM
- IAPMO/cUPC



**Assembly configured with UL/FM Approved OS&Y RW Gate Valves. Less gate valve assemblies are not UL/FM approved configurations.

Assembly Flow Orientation:

Horizontal (N-Pattern $2^{1}\!/_{2}"$ – 10") - Approved by FCCCHR-USC, ASSE, cULus, FM, IAPMO/cUPC

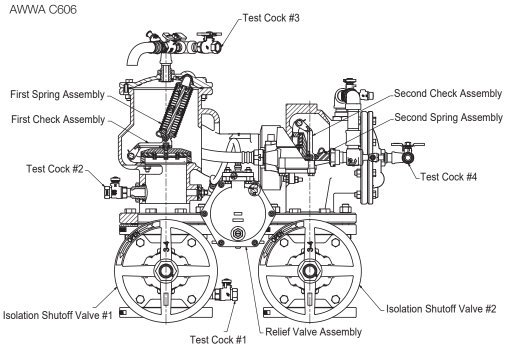
Vertical Up (Z-Pattern $2^{1}/_{2}$ " – 10") - Approved by FCCCHR-USC, ASSE, cULus, FM, IAPMO/cUPC

Standards:

- AWWA Standard C511 Compliant
- End Connections: Compliant to ASME B16.1 Class 125 & AWWA Class D Flange

Pressure - Temperature

Max. Working Pressure:	175 psi (12.1 bar)
Min. Working Pressure:	20 psi (1.4 bar)
Hydrostatic Test Pressure:	350 psi (24.1 bar)
Hydrostatic Safety Pressure	: 700 psi (48.3 bar)
Temperature Range:	33°F-140°F [0.5°C- 60°C] Continuous

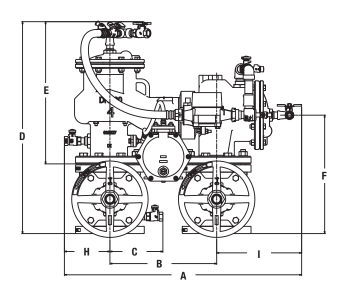


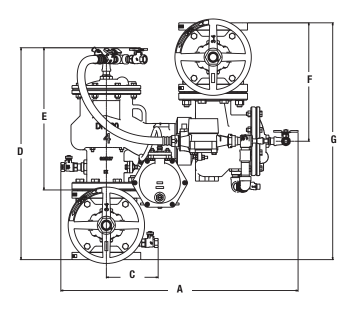
Dimensions & Weights

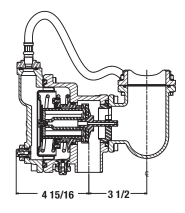
Below are the nominal dimensions and physical weights for the Model 886 size 2½" through 10". Allowances must be made for normal manufacturing tolerances. Please visit our website to download a copy of this product's installation instructions, or contact your local FEBCO Representative for more information.

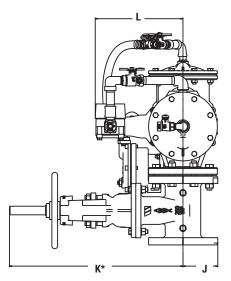
Model LF886V Standard Orientation (N-Pattern)

Model LF886V Vertical Orientation (Z-Pattern)









MODEL LF886V ASSEMBLIES

SIZE		DIMENSIONS WEI															WEIG	HT**								
	A		В		С		D		E		F		G		Н		1		J		K*		L		OSY	
in.	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	lbs.	kg.
21/2	291/8	740	121/2	318	61/4	159	251/4	642	171/2	445	135%	346	271/4	692	51/2	140	111/%	283	31/2	89	16%	416	111/2	292	240	109
3	291/8	740	121/2	318	61/4	159	25¾	654	17¾	451	141/8	359	281/4	718	51/2	140	111/%	283	33/4	95	221/4	565	11½	292	267	121
4	311/8	791	14	356	7	178	273/4	705	18¾	476	15½	394	31	787	6	152	111//	283	41/2	114	231/4	591	13	330	342	155
6	35¾	908	16	406	8	203	323/4	831	221/8	562	18%	473	371/4	946	71/4	184	12½	316	51/2	140	301/8	765	13	330	530	240
8	40¾	1035	181/2	470	91/4	235	36¾	933	251/8	638	20¾	527	411/2	1054	81/2	216	14	356	6¾	172	37¾	959	141/2	368	846	384
10	461/4	1175	21	533	107/16	264	41 ³ ⁄16	1047	281/8	714	23 ¹ / ₁₆	601	47 ⁵ ⁄16	1202	9 5⁄8	244	15 ¹¹ /16	398	8	203	45¾	1162	131/8	333	1363	618

Notes:

* Indicates nominal dimensions with OSY Gate Valves (Full Open Position)

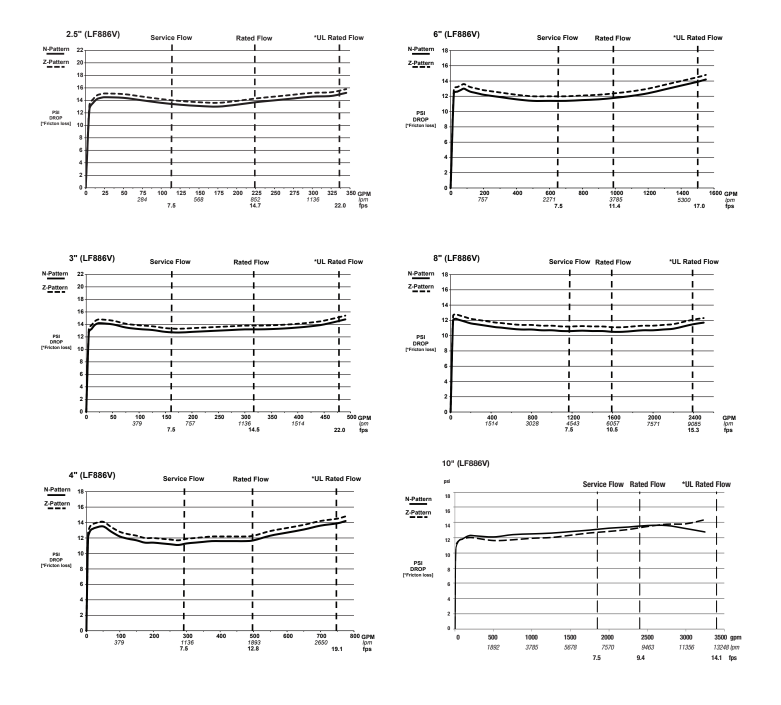
** Indicates weight of complete Backflow Assemblies with specified Gate Valves

The gap drain is not designed to catch the maximum discharge possible from the relief valve. The installation of the FEBCO air gap with the drain line terminating above a floor drain will handle any normal discharge or nuisance spitting through the relief valve. However, floor drain size may need to be designed to prevent water damange caused by a catastrophic failure condition. Do not reduce the size of the drain line from the air gap fitting.

Performance

Flow capacity chart identifies valve performance based upon rated water Velocity up to 20fps

- Maximum service flow rate is determined by maximum rated Velocity of 7.5 fps.
- AWWA Manual M-22 [Appendix C] recommends that the maximum water Velocity in the services be not more than 10fps.
- UL flow rate is determined by typically rated Velocity of 15 feet/sec.





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