## For Non-Health Hazard Applications

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

# **LEAD FREE**\*

# Series LF007

# **Double Check Valve Assemblies**

Sizes: 1/2" - 3" (15 - 80mm)

Series LF007 Double Check Valve Assemblies shall be installed at referenced cross-connections to prevent the backflow of polluted water into the potable water supply. Only those cross-connections identified by local inspection authorities as non-health hazard shall be allowed the use of an approved double check valve assembly. The LF007 features Lead Free\* construction to comply with Lead Free\* installation requirements.

Check with local authority having jurisdiction regarding vertical orientation, frequency of testing or other installation requirements.

The valve shall meet the requirements of ASSE Std. 1015 and AWWA Std. C510. Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California.

#### **Features**

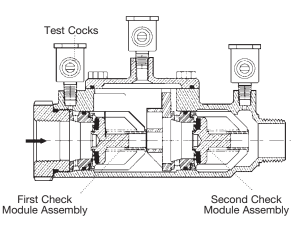
- Ease of maintenance only one cover
- Top entry
- Replaceable seats and seat discs
- Modular construction
- Compact design
- Lead Free\* cast copper silicon alloy body construction ½" – 2" (15 – 50mm)
- Fused epoxy coated cast iron body  $-2\frac{1}{2}$ " -3" (65 -80mm)
- Top mounted Lead Free\* ball valve test cocks
- Low pressure drop
- No special tools required for servicing
- 1/2" 1" (15 25mm) have tee handles

### **Specifications**

A Double Check Valve Assembly shall be installed at each noted location. The assembly shall consist of two positive seating check modules with captured springs and rubber seat discs. The check module seats and seat discs shall be replaceable. Service of all internal components shall be through a single access cover secured with stainless steel bolts. The Double Check Valve Assemblies shall be constructed using Lead Free\* cast copper silicon alloy. Lead Free\* Double Check Valve Assemblies shall comply with state codes and standards, where applicable, requiring reduced lead content. The assembly shall also include two resilient seated isolation valves; four top mounted, resilient seated test cocks. The assembly shall meet the requirements of ASSE Std. 1015 and AWWA Std. C510. Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California. Assembly shall be a Watts Series LF007.



3/4" (20mm) LF007M3QT



The LF007 Series features a modular design concept which facilitates complete maintenance and assembly by retaining the spring load.

# Now Available WattsBox Insulated Enclosures.

For more information, send for literature ES-WB.

#### NOTICE

Inquire with governing authorities for local installation requirements

#### 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.

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



## Pressure - Temperature

½" - 2" (15 - 50mm)

Temperature Range: 33°F – 180°F (0.5°C – 82°C). Maximum Working Pressure: 175psi (12.1 bar).

21/2" - 3" (65 - 80mm)

Temperature Range: 33°F − 110°F (0.5°C − 43°C) continuous,

140°F (60°C) intermittent.

Maximum Working Pressure: 175psi (12.1 bar).

#### **Standards**

ASSE Std. 1015, AWWA Std. C510 IAPMO PS31, CSA B64.5

## **Approvals**



† ASSE, AWWA, IAPMO, CSA, UPC

- ▲ Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California.
- Models with suffix LF and S are not listed.
- ◆ UL Classified (without shutoff valves only) ¾" 2" (20 - 50mm) (except 007M3LF)
- ◆ UL Classified with OSY gate valves (2½" and 3" horizontal only.)
- ▼ ½" 2" models Lead Free\* with strainer Horizontal and vertical "flow up" approval on all sizes

#### Models

Sizes:

½" - 2" (15 - 50mm)

Suffix:

S – copper silicon alloy strainer LF – without shutoff valves

W/Press\*\* - press inlet x press outlet (1/2" - 2" only)

Prefix:

U - Union connections

2½" - 3" (65 - 80mm)

Suffix:

NRS – non-rising stem resilient seated gate valves

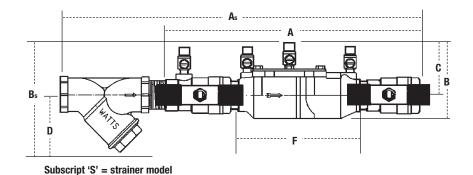
OSY - UL/FM outside stem and yoke resilient seated gate

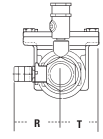
valves

LF - without shutoff valves

QT-FDA - FDA epoxy coated quarter-turn ball valves

\*\* Viega ProPress® connections are optional factory-installed fitting on each end of the approved/certified assembly.

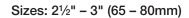


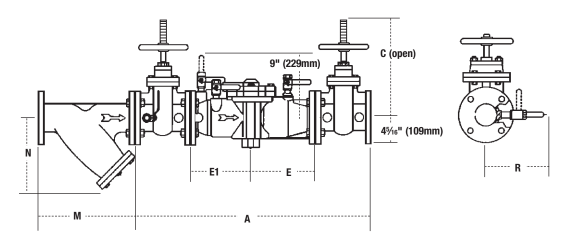


Dimensions - Weights

MODEL	SIZE	(DN)	DIMENSIONS W								WEI	GHT								
			А		E	3	(		[	)	ı		(	i	F	R	Т			
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
†▲▼ LF007QT	1/2	15	10	254	45/8	117	27/16	62	_	_	5	127	3%	85	<b>2</b> <sup>5</sup> / <sub>16</sub>	59	21/16	52	4.5	2
†▲▼ LF007M3QT	3/4	20	111//8	282	4	102	31//8	79	_	_	63/16	157	37/16	87	21//8	54	15/16	33	5	2.3
†▲▼ LF007M1QT	1	25	131/4	337	51//8	130	4	102	_	_	71/2	191	3%	85	<b>1</b> <sup>11</sup> / <sub>16</sub>	43	111/16	43	12	5.4
†▲▼ LF007M2QT	11/4	32	16%	416	5	127	35/16	84	_	_	91/2	241	5	127	3	76	2	50	15	6.8
†▲▼ LF007M2QT	11/2	40	16¾	425	47/8	124	3½	89	_	_	93/4	248	5 <sup>13</sup> / <sub>16</sub>	148	31//8	79	211/16	68	15.9	7.2
†▲▼ LF007M1QT	2	50	19½	495	61/4	159	4	102	_	_	133/8	340	61//8	156	37/16	87	211/16	68	25.7	11.7
<ul> <li>▼ LF007QT-S</li> </ul>	1/2	15	13	330	6	152	27/16	62	3	76	5	127	3%	85	25/16	59	21/16	52	5.5	2.5
•▼ LF007M3QT-S	3/4	20	141/2	368	61//8	156	31//8	79	3	76	63/16	157	37/16	87	21/8	54	15/16	33	6.7	3.1
•▼ LF007M1QT-S	1	25	17 <sup>15</sup> / <sub>16</sub>	157	73/4	197	4	102	31/4	83	71/2	191	3%	85	<b>1</b> <sup>11</sup> / <sub>16</sub>	43	111/16	43	14	6.4
•▼ LF007M2QT-S	11/4	32	21½	546	71/16	179	35/16	84	31/2	83	91/2	241	5	127	3	76	2	50	19	8.6
•▼ LF007M2QT-S	11/2	40	251/16	637	71/16	179	3½	89	33/4	95	93/4	248	513/16	148	31//8	79	211/16	68	19.6	8.9
•▼ LF007M1QT-S	2	50	271/4	692	83/4	222	4	102	4	102	13%	340	61//8	156	37/16	87	211/16	68	33.5	15.2

## **Dimensions – Weights**



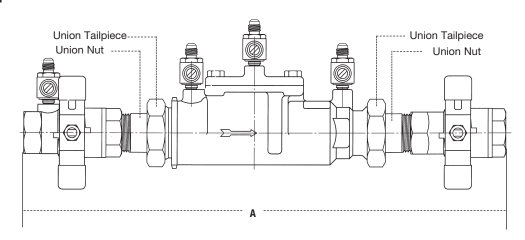


	MODEL	SIZE	(DN)	DIMENSIONS								WEI	GHT
				Α		В		E, E1		R			
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
	LF007QT-FDA	21/2	65	331/8	841	63/8	162	91/16	230	83/4	222	155	70
	LF007-NRS	21/2	65	331/8	841	93/8	238	91/16	230	83/4	222	155	70
<b>A</b>	LF007-0SY	21/2	65	331/8	841	16 <sup>3</sup> / <sub>8</sub>	416	91/16	230	83/4	222	158	72
	LF007-QT-FDA	3	80	341/4	870	63/8	162	91/16	230	83/4	222	155	70
	LF007-NRS	3	80	341/4	870	10 <sup>1</sup> / <sub>4</sub>	260	91/16	230	83/4	222	185	84
<b>A</b>	LF007-0SY	3	80	341/4	870	187//8	479	91/16	230	83/4	222	185	84

### **Strainer Dimensions**

SI	ZE					WE	GHT
		N	Λ		V		
in.	mm	in.	mm	in.	mm	lbs.	kgs.
21/2	65	10	254	61/2	165	28	13
3	80	101//8	267	7	178	34	15

### 1" LFU007M1QT



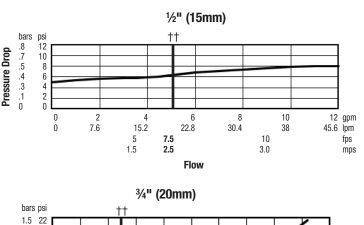
Sizes: ½" – 2" (15 – 50mm)

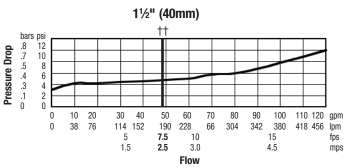
MODEL	SIZE	(DN)	DIMENSIONS				
			Į.	1			
	in.	mm	in.	mm			
LFU007QT	1/2	15	<b>12</b> <sup>13</sup> / <sub>16</sub>	326			
LFU007M2QT	3/4	20	13 <sup>13</sup> / <sub>16</sub>	350			
LFU007M2QT	1	25	16%	422			
LFU007M2QT	11/4	32	20¾	527			
LFU007M2QT	1½	40	21½	546			
LFU007M1QT	2	50	241/2	622			

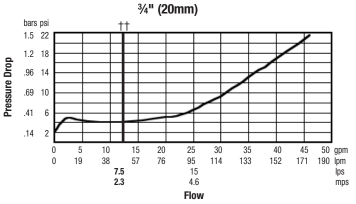
## Capacity

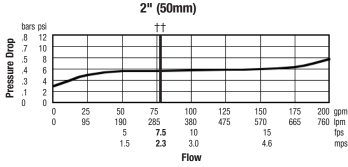
As compiled from documented Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California lab tests.

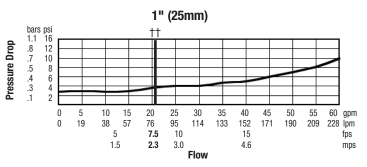
†† Typical maximum system flow rate (7.5 feet/sec., 2.3 meters/sec.)  $^{\star\star}$  UL rated flow

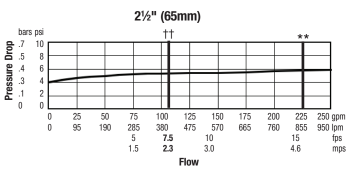


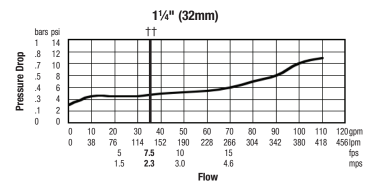


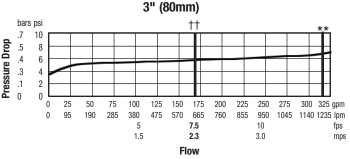














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