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

Series 757DCDA, 757NDCDA

Double Check Detector Assemblies Sizes: 21/2" – 10"

Series 757DCDA, 757NDCDA Double Check Detector Assemblies are used to prevent backflow of non-health hazard pollutants that are objectionable but not toxic, from entering the potable water supply system. The 757DCDA, 757NDCDA may be installed under continuous pressure service and may be subjected to backpressure and backsiphonage. Series 757DCDA, 757NDCDA is used primarily on fire line sprinkler systems when it is necessary to monitor unauthorized use of water.

Features

- Extremely compact design
- 70% Lighter than traditional designs
- 304 (Schedule 40) stainless steel housing & sleeve
- Groove fittings allow integral pipeline adjustment
- Patented tri-link spring check provides lowest pressure loss
- Unmatched ease of serviceability
- Available with grooved butterfly valve shutoffs
- May be used for horizontal, vertical or N pattern installations
- Replaceable check disc rubber

Specifications

The Double Check Detector Assembly shall consist of two independent tri-link check modules within a single housing, sleeve access port, four test cocks and two drip tight shutoff valves. Tri-link checks shall be removable and serviceable, without the use of special tools. The housing shall be constructed of 304 Schedule 40 stainless steel pipe with groove end connections. Tri-link checks shall have reversible elastomer discs and in operation shall produce drip tight closure against reverse flow caused by backpressure or backsiphonage. The bypass assembly shall consist of a meter, which registers in either gallon or cubic measurement, a double check backflow assembly and required test cocks. Assembly shall be a Watts Series 757DCDA, 757NDCDA.





757DCDABFG



757NDCDAOSY

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.



Available Models

Suffix:

OSY -UL/FM outside stem and yoke resilient

seated gate valves

UL/FM grooved gear operated butterfly valves BFG -

with tamper switch

*OSY FxG - Flanged inlet gate connection and grooved outlet

gate connection

*OSY GxF - Grooved inlet gate connection and flanged outlet

gate connection

*OSY GxG - Grooved inlet gate connection and grooved outlet

gate connection

Available with grooved NRS gate valves - consult factory* Post indicator plate and operating nut available - consult factory* *Consult factory for dimensions

Dimensions - Weight

Materials

Housing & Sleeve: 304 (Schedule 40) Stainless Steel

Elastomers: EPDM, Silicone and Buna-N Tri-link Checks: Noryl®, Stainless Steel Check Discs: Reversible Silicone or EPDM Test Cocks: Lead Free* Bronze Body Pins & Fasteners: 300 Series Stainless Steel

Springs: Stainless Steel

Pressure — Temperature

Temperature Range: 33°F – 140°F (0.5°C – 60°C) Maximum Working Pressure: 175psi (12.1 bar)

Approvals

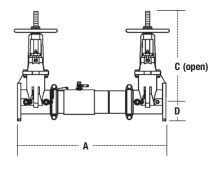
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at The University of Southern California (FCCCHR-USC)
- AWWA C510-97

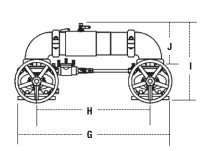


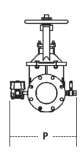






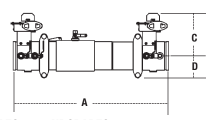


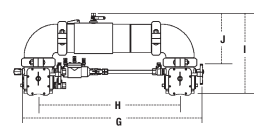


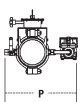


757DCDA, 757NDCDA

SIZE	DIMENSIONS														WEIGHT											
	А		А		Α		А		C (OSY)		D		G		Н		I		J		Р		757DCDA		757NDCDA	
in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.	lbs.	kgs.						
21/2	303/4	781	163//8	416	31/2	89	29 ¹ / ₁₆	738	21½	546	15½	393	813/16	223	13 ³ ⁄ ₁₆	335	139	63	147	67						
3	31¾	806	187//8	479	311/16	94	301/4	768	221/4	565	171//8	435	93/16	233	141/2	368	159	72	172	78						
4	33¾	857	223/4	578	4	102	33	838	23½	597	18½	470	915/16	252	15 ³ ⁄ ₁₆	386	175	79	198	90						
6	431/2	1105	301//8	765	51/2	140	443/4	1137	331/4	845	233/16	589	131/16	332	19	483	309	140	350	159						
8	493/4	1264	373/4	959	611/16	170	541//8	1375	401//8	1019	277/16	697	15 ¹¹ / ₁₆	399	21 ³ ⁄ ₁₆	538	494	224	569	258						
10	573/4	1467	45¾	1162	83/16	208	66	1676	491/2	1257	32½	826	175/16	440	24	610	795	361	965	438						







757DCDABFG, 757NDCDABFG

SIZE	DIMENSIONS															WE	/EIGHT			
	A		A C		D		G		Н		I		J		Р		757DCDABFG		757NDCDA BFG	
in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.	lbs.	kgs.
21/2	273/4	705	8	203	31/2	89	297/8	759	21½	546	14 ¹⁵ / ₁₆	379	813/16	223	13	330	70	32	78	35
3	281/4	718	85/16	211	311/16	94	3011/16	779	221/4	565	157/16	392	93/16	233	13½	343	68	31	81	37
4	29	737	815/16	227	311/16	94	31 ¹⁵ ⁄ ₁₆	811	23½	597	161/4	412	915/16	252	14	356	75	34	98	44
6	361/2	927	10	254	5	127	433/16	1097	331/4	845	19 ¹¹ / ₁₆	500	13½16	332	141/2	368	131	59	171	78
8	423/4	1086	121/4	311	61/2	165	51½16	1297	401/8	1019	235/16	592	15 ¹¹ / ₁₆	399	18 ³ / ₁₆	462	275	125	351	159

Capacity

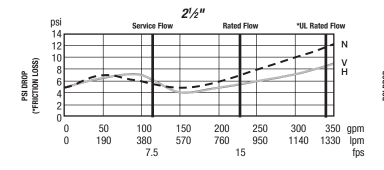
Series 757DCDA, 757NDCDA flow curves as tested by Underwriters Laboratory.

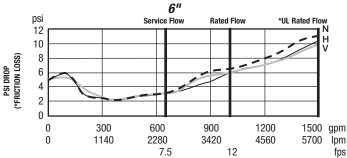
Flow characteristics collected using butterfly shutoff valves

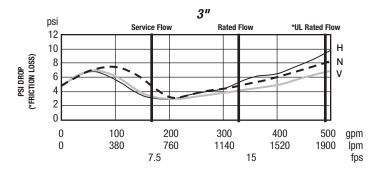
___ Horizontal _____ Vertical ____ N - Pattern

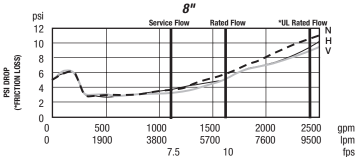
Flow capacity chart identifies valve performance based upon rated water velocity up to 25fps

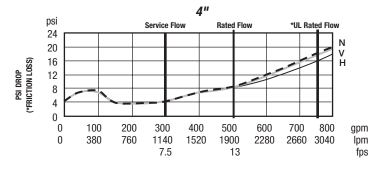
- Service Flow is typically determined by a rated velocity of 7.5fps based upon schedule 40 pipe.
- Rated Flow identifies maximum continuous duty performance determined by AWWA.
- UL Flow Rate is 150% of Rated Flow and is not recommended for continuous duty.
- AWWA Manual M22 [Appendix C] recommends that the maximum water velocity in services be not more than 10fps.

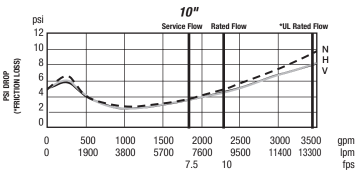












NOTICE

Inquire with governing authorities for local installation requirements

A WARNING

It is illegal to use this product in any plumbing system providing water for human consumption, such as drinking or dishwashing, in the United States. Before installing standard material product, consult your local water authority, building and plumbing codes.



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