## **Engineering Specification**

Job Name	
Job Location —	

Contractor -

Approval -

Contractor's P.O. No. -----

Representative ------



# Series 957

# Reduced Pressure Zone Assembly

### 2<sup>1</sup>/<sub>2</sub>" - 10"

Engineer -

Approval -

Series 957 Reduced Pressure Zone assembly provides protection to the potable water system from contamination in accordance with national plumbing codes. The assemblies are normally used in health hazard applications for protection against backsiphonage or backpressure.

The series includes a flood sensor to detect excessive water discharges from the relief valve. The sensor is installed on the assembly exterior and does not alter assembly functions or certifications. The sensor relays a signal that triggers notification to facility personnel for corrective action, thus limiting flooding and costly damage.

#### NOTICE

An add-on connection kit is required to activate the flood sensor. Without the connection kit, the sensor is a passive component that has no communication with any other device. (For more information download RP/IS-957/957DCDA.)

#### Features

- Sizes 21/2", 3", and 4" available with quarter-turn ball valve shutoffs
- Replaceable check disc rubber
- Extremely compact design
- 70% Lighter than traditional designs
- 304 (Schedule 40) stainless steel housing and sleeve
- Groove fittings allow integral pipeline adjustment
- Patented torsion spring checks provide lowest pressure loss
- Unmatched ease of serviceability
- Bottom mounted cast stainless steel relief valve
- Available with grooved butterfly valve shutoffs
- Sensor on relief valve for flood detection
- Flood alerts feature activated with add-on sensor connection kit, compatible with BMS and cellular network communication



#### 957-OSY with Flood Sensor

#### NOTICE

Use of the flood sensor does not replace the need to comply with all required instructions, codes, and regulations related to installation, operation, and maintenance of this product, including the need to provide proper drainage in the event of a discharge.

Watts is not responsible for the failure of alerts due to connectivity issues, power outages, or improper installation.

#### 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.

Inquire with governing authorities for local installation requirements.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts 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 Watts products previously or subsequently sold.



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

## Specification

The Reduced Pressure Zone assembly shall consist of two independent torsion spring check modules, a differential pressure relief valve located between and below the two modules, two drip tight shutoff valves, and required torsion spring check modules and relief valve shall be contained with a sleeve accessible single housing constructed from 304 (Schedule 40) stainless steel pipe with groove end connections. Torsion spring checks shall have replaceable elastomer discs and in operation produce drip tight closure against the reverse flow of liquid caused by backpressure or backsiphonage. The assembly shall be a Watts Series 957, and shall include a flood sensor on the relief valve for flood detection.

## Model/Option

FS NRS	Flood sensor on relief valve for flood detection Non-rising stem, resilient seated gate valves
OSY	UL Classified and FM Approved outside stem and yoke resilient seated gate valves
Ν	N-pattern orientation
Z	Z-pattern orientation
BFG	UL Classified and FM Approved grooved gear operated butterfly valves with tamper switch
QT	21/2" - 4" quarter-turn ball valves
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

## **Materials**

Housing & Sleeve	304 (Schedule 40) stainless steel
Elastomers	EPDM, silicone, and Buna-N
Torsion Spring Checks	Noryl <sup>®</sup> , 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	175 psi (12.1 bar)

#### Approvals

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at The University of Southern California (FCCCHR-USC), excluding 10" N-pattern installation as well as 6" and 10" Z-pattern installations
- AWWA C511-97



For additional approval information, contact the factory or visit watts.com.

#### NOTICE

When installing a drain line on Series 957 backflow preventers, use 957AG air gaps. Attach the air gap brackets directly onto the flood sensor. For additional information, refer to ES-AG/EL/TC at watts.com

<sup>\*\*</sup>Options for the gate valve:

Consult factory for dimensions.

<sup>-</sup> Available with grooved NRS gate valves; consult factory. - Post indicator plate and operating nut available; consult factory.

Noryl® is a registered trademark of SHPP Global Technologies B.V.

# **Dimensions - Weight**



### 957, 957N, 957Z

SIZE	DIMENSIONS														WEIGHT													
	A	١	C (0	DSY)	C (NF	RS)	D		6	ì		Н	I		J		Ν	N	Р		9571	NRS	957	OSY	957N	INRS	957N	i OSY
in.	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	lb	kg	lb	kg	lb	kg	lb	kg
<b>2</b> <sup>1</sup> / <sub>2</sub>	30¾	781	16¾	416	<b>9</b> 3⁄/8	238	6½	165	<b>29</b> <sup>1</sup> /16	738	<b>21</b> ½	546	15½	393	<b>8</b> <sup>13</sup> ⁄16	223	211⁄4	540	<b>9</b> <sup>3</sup> ⁄16	234	118	54	128	58	126	57	136	62
3	31¾	806	181/8	479	101/4	260	<b>6</b> <sup>1</sup> / <sub>16</sub>	170	30¼	768	221/4	565	171//8	435	<b>9</b> ¾16	233	23	584	101/2	267	134	61	148	67	147	67	161	73
4	33¾	857	22¾	578	<b>12</b> <sup>3</sup> ⁄16	310	7	178	33	838	231⁄2	597	18½	470	<b>9</b> <sup>15</sup> /16	252	26¼	667	<b>11</b> ¾16	284	164	74	164	74	187	85	187	85
6	431/2	1105	301//8	765	16	406	81⁄2	216	44¾	1137	331/2	851	<b>23</b> <sup>3</sup> ⁄16	589	<b>13</b> <sup>1</sup> /16	332	34¼	870	15	381	276	125	298	135	317	144	339	154
8	<b>49</b> ¾	1264	37¾	959	<b>19</b> <sup>15</sup> /16	506	<b>9</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub>	246	541⁄%	1375	401//8	1019	<b>27</b> <sup>7</sup> /16	697	<b>15</b> <sup>1</sup> / <sub>16</sub>	399	367/8	937	<b>17</b> <sup>3</sup> ⁄16	437	441	200	483	219	516	234	558	253
10	57¾	1467	45¾	1162	2313/16	605	113/16	285	66	1676	491⁄2	1257	321/2	826	175⁄16	440	441/2	1124	20	508	723	328	783	355	893	405	950	431







957NBFG, 957ZBFG

SIZE						DIMEN	ISIONS						WE	IGHT
	6	3		ł	1		J		N	1	Р		957N	V/957Z
in.	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	lb	kg
<b>2</b> <sup>1</sup> / <sub>2</sub>	<b>32</b> ½	826	23	584	15½	394	<b>9</b> ½	241	19¾	502	<b>11</b> <sup>13</sup> ⁄16	300	67	30
3	34	864	24	610	<b>16</b> <sup>5</sup> ⁄16	414	101/16	256	211⁄4	540	121/8	308	70	32
4	35%	905	251/2	648	<b>17</b> <sup>3</sup> ⁄16	437	<b>10</b> <sup>15</sup> ⁄16	279	231/2	597	12%	321	87	39
6	<b>46</b> ½	1181	35¼	895	<b>20</b> ½	521	<b>13</b> ½	343	271/4	692	15	382	160	73





## 957 BFG

SIZE		WE	GHT							
	A		C	;	D		Р			
in.	in.	тт	in.	тт	in.	тт	in.	тт	lb	kg
4	29	737	7¾	197	6¾	162	91⁄2	241	66	30
6	<b>36</b> ½	927	<b>9</b> <sup>11</sup> / <sub>16</sub>	246	<b>7</b> ½16	189	14¼	362	122	55









## 957QT

SIZE	DIMENSIONS													
	A C		D	G	Н	I	J	М	Р	P1	QT	QTN		
in.	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lb kg	lb kg		
<b>2</b> <sup>1</sup> / <sub>2</sub>	27 <sup>1</sup> / <sub>2</sub> 698	47/8 124	6 <sup>7</sup> /8 175	301/4 768	21½ 546	16 <sup>1</sup> /16 407	11% 289	19 <sup>7</sup> /8 505	<b>11</b> <sup>5</sup> ⁄16 <b>287</b>	<b>11</b> <sup>5</sup> ⁄16 <b>287</b>	46 21	57 26		
3	28 711	4 <sup>7</sup> /8 124	6 <sup>7</sup> /8 175	301/4 768	<b>22</b> <sup>1</sup> ⁄ <sub>4</sub> 565	161/16 420	11¾ 289	20 <sup>7</sup> /8 531	115/16 287	115/16 287	56 25	67 30		
4	283/4 730	47/8 124	6 <sup>7</sup> /8 175	301/4 768	231/2 597	185/16 465	113/8 289	24 <sup>3</sup> /8 619	<b>11</b> <sup>5</sup> ⁄16 <b>287</b>	<b>11</b> <sup>5</sup> ⁄16 <b>287</b>	76 34	87 39		

## Capacity

Flow curves as tested by Underwriters Laboratories.

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

- Service Flow is typically determined by a rated velocity of 7.5 fps 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.

Horizontal -

 AWWA Manual M22 (Appendix C) recommends that the maximum water velocity in services be not more than 10 fps.

N-pattern \_\_\_\_\_ Z-pattern

Flow characteristics collected using butterfly shutoff valves.



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