Engineering Specification

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

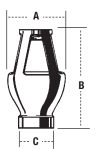
Air Gaps, Elbows, and Test Cocks

For Reduced Pressure Zone Assemblies

Air Gaps

An air gap provides the unobstructed, physical separation between the discharge end of a potable water supply line and an open receiving vessel.

The installation of an air gap and drain line are recommended.



Approvals

ANSI/ASME A112.1.2

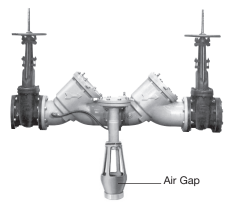
	ORDERING		DIMENSIONS							
MODEL	CODE	SIZE/SERIES		A	В		C (NPT)		WEI	GHT
		in.	mm	in.	mm	in.	mm	lb	kg	
909AGA	0881399	½" – ½" 009/LF009 ¾" 009/LF009M2/M3 ½" – 1" 995	2¾	60	31/8	79	1/2	13	0.63	0.28
909AGC	0881376	3/4" - 1" 009/LF009, 909/ LF909 1" - 1½" 009/LF009M2 1½" - 2" 995	31/4	83	47/8	124	1	25	1.50	0.68
909AGC-B	0881377	3/4" - 1" 909 1" - 11/2" 009M2 11/2" - 2" 995	31/4	88	3¾	95	1	25	1.90	0.86
909AGF	0881378	11/4" - 3" 009/LF009, 909/ LF909 11/4" - 2" 009/LF009M1 2" 009/LF009M2	43/8	111	6¾	171	2	51	3.25	1.47
909AGK	0881385	4" - 6" 909/LF909 4" - 10" 909RPDA 8" - 10" 909/LF909M1	6%	162	95%	244	3	76	6.25	2.83
909AGM	0881387	8" – 10" 909/LF909	73//8	187	1111/4	286	4	102	15.50	7.03
919AGC	0881576	3/4" – 1" 919/LF919	23/8	60	31//8	79	1/2	13	0.63	0.28
919AGF	0881577	1½" – 2" 919/LF919	43/8	111	81/2	216	2	51	3.5	1.6
957-AG	0111764	2½" – 10" 957	71/2	190	12	304	2	51	1.50	0.68
Splash Guar	d									
994AGK-P	0881397	2½" – 10" 994	8	203	111/4	286	2	51	1.50	0.68
995-AG	0439190	3" - 6" 995	5	127	8	203	2	51	-	_
957-AG SG	0111815	2½" – 10" 957	43/4	119	21/2	62	-	_	0.4	0.18

NOTICE

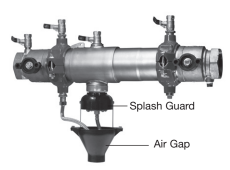
The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation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







909 OSY/LF909 OSY



957 QT



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.

Vent Elbows

Used with Watts air gaps for vertical installation of Reduced Pressure Zone assemblies.

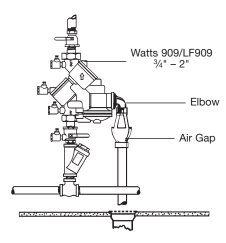
Series 909 sizes 3/4" and 1" are approved for vertical installation.



		ORDERING	DIME			DIMEN	MENSIONS				
MODEL	MATERIAL	CODE	SIZE/SERIES		A B			С		WEIGHT	
				in.	mm	in.	mm	in.	mm	lb	kg
909EL-A	Bronze	0881370	1/4"-1/2" 009/LF009 3/4" 009/LF009M2/M3 1/2"-1" 995	_	_	_	_	_	_	_	_
909EL-C	Iron	0881380	3/4"-1" 009/LF009, 909/LF909 1"-11/2" 009/LF009M2 11/4"-2" 995	23%	60	23%	60	_	_	0.38	0.17
909EL-F	Gray Cast Iron with Zinc Phosphate	0881382	1½"-2" 009/LF009M1 1½"-2" 009/LF009, 909/LF909 2" 009M2	35%	92	35%	92	_	_	2	0.91
909EL-H	Primer	0881384	2½"–3" 009/LF009, 909/LF909	_	_	_	_	2	51	_	_
919 EL-C	Bronze	0881578	3/4"-1" 919/LF919	21/4	57	25/8	67	_	_	0.63	0.28
919 EL-F	Cast Iron	0881579	1 ¹ / ₄ "-2" 919/LF919	51/4	133	4	102	_	_	2	0.9
994EL-F	Steel Epoxy Coated	0881396	2½"–10" 994	47/8	124	9	229	2	51	4	1.8

NOTICE

Not all RPZ assemblies have certification for vertical installation. Inquire with governing authorities for local installation allowances.



Vertical (Up) Installation

Use the elbow as shown when vertical installation is allowed.

Test Cocks - Lead Free*

For use with backflow preventers, isolation valve for gauges, isolation valves for small equipment lines.

- Full port ball valve design
- Screwdriver slot to open and close
- Available ½" M x ½" F (0792001) or 1/4" M x 1/4" F (0792000)

LFSAE-TC

- Full port ball valve design
- · Screwdriver slot operation
- Available ½" M x SAE (0792002)



LFTC for SilverEagle®

- 1/2" TC for 21/2" 4" Series 757 and 957 (0792520)
- 3/4" TC for 6" 10" Series 757 and 957 (0792521)
- 3/4" TC for 6" 10" with MNPT thread (0792525)
- Full port ball valve design



- For 2½" 4" Series 757 and 957 (0792522)
- For 6" 10" Series 757 and 957 (0792523)

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



Accessories Cap and Tether

Plastic cap and tether

(Four required per backflow preventer)

- Fits 1/4" Female test cocks
- · Plastic dust cap and rubber tether
- RK-TC 1/8 (0888846)

SAE-TC Brass Cap

Protects SAE-TC from dirt and debris (0006902)



SAE-TC Adapter

- 1/4" female SAE x 7/16" FPT
- Adapts to SAE-TC for use with pressure gauge and/or site tube
- SAE-TC Adapter (0006903)



(Four required per backflow preventer)

- Fits 0888846 M x SAE test cocks
- Brass dust cap with O-ring seal and rubber tether
- RK-SAE-TC (0888845)







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