

Provide hydrolic calculations (if applicable)

# Village of Westchester 10300 West Roosevelt Road, Westchester, IL 60154

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Date	Received	

#### APPLICATION FOR FIRE ALARM/SUPPRESSION PERMIT

		Site A	Address:		
	Т	enant/Business:			
	CONTRA	CTOR INFORMATION	PROPER	TY OWNER INFORMATION	
Name: Address:			Address:		
Phone:					
E-Mail:			E-mail:		
		NAME	ADDF	RESS, CITY	PHONE
Electrician					
Fire Sprinkle	er				
Fire Alarm Sy	/stem				
ANSUL:  Description  No error  Commission  the Ordin	# of on of Wor or omissic sioner or no nance of th	Zones: ALARM:  Systems:  in in either the plans or application of the shall permit to relieve the application of the system of the	cant from constructing the plicant having read this ap	application have been approe work in any other manner the plication and fully understan	Zones ved by the Building nan that provided for in
Signatur	e:				
Print Nan	ne:			Cost of Wo	ork:
□ Applica □ • Ap □ • Pr □ • Su □ • Pl	ation Requi oplication F ovide a sig Ibmit three DF's, or flas	rements: orm: Fill out a copy of this applica ned contract with detail scope of v (3) sets of floor plans, diagrams, of h drive must be submitted for dra fout sheets for devices being insta	tion form. work (all vendors must be r or stamped/signed drawing wings.	egistered prior to permit rele	ease)



545 South Randall Road, St Charles, IL 60174 Phone: 866-521-3595 Fax: 866-521-3591

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# **Backflow Bulletin #1**

### **FIRE PROTECTION SYSTEMS**

DCDA = Double Check Detector Assembly
RP (aka RPZ) = Reduced Pressure Zone
RPDA = Reduced Pressure Detector Assembly
None DC DCDA RP RPDA

DC = Double Check Valve

- Chemicals in the System
   Anti-Freeze, Foam, Corrosion Inhibitors, etc.
- Chemicals in the System Glycerin
   Glycerin or similar food-grade non-toxic additive
- Siamese Fitting or Similar External Water Connection Allows for potential non-potable water entering the system
- Looped System (Domestic Water)
   No longer than a 3' dead end or branch to any sprinkler head
- Basic Wet Fire Protection System
   Clean water only with no exterior connections
- Single Head off of Domestic Water

  No longer than a 3' run from the domestic water line to the head
- Multiple Heads off of Domestic Water Remote Location Water piping must be looped. Maximum run to a head is 3'
- Multiple Heads off of Domestic Water Remote Location Piping not looped...has dead-ends. No chemical additives.
- Multiple Heads off of Domestic Water Remote Location Piping not looped...has dead-ends. With chemical additives.
- Dry Fire System
   No Chemicals, Foam, External Connections (Siamese fittings), etc
- Residential Fire System
   Same as above. Generally a DC at the domestic water connection.

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#### Miscellaneous:

- ▶ ALWAYS check with your local Water Purveyor, Building Department, and/or Fire Department
- ► MANY communities require "Detector Assemblies," not simply a DC or RP
- ► MANY communities allow a DC or DCDA even though Plumbing Code requires an RP. This is done mostly on retrofit projects where pressure head loss, lack of an adequate floor drain, etc are issues.
- ► ALL backflow preventers must be tested annually.
- ▶ RP installations must be high enough above the floor or ground to allow for an air gap below the relief valve.
- ▶ Backflow preventers shall be installed no higher than 5' and shall have full access for testing and repairs.



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# **Backflow Bulletin #2**

## **BOILERS & PRESSURE VESSELS**

- \* DuC = Dual Check Valve w/Atmospheric Vent (ASSE 1012 or ASSE 1022)
- \* RP (aka RPZ) = Reduced Pressure Zone Backflow Preventer
- \* (v) = Often approved on retrofit situations

* (v) = Often approved on retrojit stud	<i>Iduns</i>	
Hydronic Heating Air Gap/Break Tank	DuC	RF
Commercial Boiler – High Pressureabove 30psi  Must have a break tank		
Commercial Hot Water Boiler - No Chemicals  Low pressure, hot water boiler, no additives or means to add chemicals	٧	٧
Commercial Hot Water Boiler - No Chemicals But Has the Capability  May not have chemicals but has provisions to add chemicals		(V
Commercial Hot Water Boiler - Chemicals  Contains anti-freeze, corrosion inhibitors, cleaners, has a snow melt system, etc		(v
Commercial Steam Boiler - Chemicals or No Chemicals  Almost all steam boilers require additives to keep the water from surging.		(v
Commercial Boiler with Solar Panels  Heat exchanger should be double-walled per Plumbing Code. If not, must be RP (anti-freeze)	٧	١
Residential Steam Boiler - Chemicals or No Chemicals  Almost all steam boilers require additives to keep the water from surging.	(v)	(v
Residential Hot Water Boiler with Solar Panels  Heat exchanger should be double-walled per Plumbing Code. If not, must be RP (anti-freeze)	٧	١
Residential Hot Water Boiler with Snow Melt  Generally will have anti-freeze in the system (toxic chemicals require an air gap/break tank)		(v
Residential "Small" Hot Water Boiler without Snow Melt Under 200,000 btu, no chemicals or means to put chemicals into the boiler	none regʻd	nor
Residential "Large" Hot Water Boiler without Snow Melt Over 200,000 btu, no chemicals (toxic chemicals require an air gap/break tank)	٧	1

#### Miscellaneous:

Note that an air gap or break tank is always best!

- ► ALWAYS check with your local Water Purveyor, Building Department, and/or Inspection Department
- ► MANY communities have stricter policies, regulations and/or ordinances
- ► ALL backflow preventers must be tested annually.
- ▶RP installations must be high enough above the floor or ground to allow for an air gap below the relief valve.
- ▶ Backflow preventers shall not be installed in pits, be no higher than 5' and shall be fully accessible

NOTE: The reference code for Chicago is 18-29-608 and its sub part. Chicago is much more stringent

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Regulatory Standards for **Backflow Protection** 

# Backflow Bulletin #3 Use this Bulletin in conjunction with Bulletin #3.1

Required Backflow Protection	Fixture Type	
	Water Softener Drain	
ASME A112.1.2, ASME A112.1.3	Laundry Tub/Mop Basin w hose threads	
ASSE 1001, ASSE 1011, ASSE 1052		
ASSE 1011, ASSE 1052	Indoor Hose Bibb(s)	
ASSE 1011, ASSE 1019, ASSE 1052, ASSE 1053	Outdoor Hose Bibb(s)	
ASSE 1012, 1015 No Chemicals; ASSE 1013** Chemicals	Boiler or similar  Humidifier  Toilet(s)  Lawn Irrigation  Hand Held Showers/Hose Sprayers	
ASME A112.1.2**, ASSE 1012**		
ASSE 1002		
ASSE 1013		
ASME A112.18.1, ASSE 1014		
ASSE 1013**	Water Powered Sump Pump	
ASME A112.1.2**, ASSE 1001**, ASSE 1013	Pool/Spa/Hot Tub/Water Feature/Pond/Fountain Kitchen Faucet(s) Non-Carbonated Beverage	
ASME A112.18.1		
ASME A112.1.2**, ASSE 1012**		
ASSE 1032	Carbonated Beverage	
ASME A112.1.2, ASME A112.1.3, ASSE 1001, ASSE 1013,	DeveloperPhoto, X-Ray, etc	
ADIVIE ATTENTAL ADIVIE ATTENTO, About the hardflow prof	ection under certain hydraulic/pumping/hazard conditions	

<sup>\*\*</sup>State Plumbing code may allow other backflow protection under certain hydraulic/pumping/hazard conditions

1	ASME A112.1.2	Air Gap – The unobstructed vertical distance between the lowest point of any pipe, faucet of fixture and the FLOOD LEVEL RIM of the receptor onto which it is discharging.		
2	ASME A112.1.3	Air Gap Fittings – for use with plumbing fixtures and appliances.		
3	ASME A112.18.1	Plumbing Supply Fittings.		
4	ASSE 1001	Atmospheric Vacuum Breaker – Critical Level of AVB must be installed at least 6" above all downstream piping with NO valves downstream.		
5	ASSE 1002*	Anti-Siphon Fill Valves (Ballcock) for Gravity Water Closet Flush Tanks.		
6	ASSE 1011*	Hose Ribb Vacuum Breaker (for indoor use).		
7	ASSE 1011*	Anti-Frost Hose Bibb Vacuum Breaker – For use on outdoor hose bibs where it could be		
8	ASSE 1012	Vented Dual Check Valve – For supplies to untreated boilers with less than 15 psig steam or maximum water pressure of 30 psig, or other non-health hazard fixtures.		
9	ASSE 1013	Reduced Pressure Principle Backflow Prevention Assembly – Requires annual testing		
10	ASSE 1014	Vacuum breaker for handheld showers.		
11	ASSE 1015	Double Check Valve Backflow Prevention Assembly - Requires annual testing		
12	ASSE 1019	Vacuum Breaker wall hydrants, freeze resistant automatic draining type.		
13	ASSE 1020	Pressure Vacuum Breaker - Requires annual testing: This assembly is NOT allowed in Illinois		
14	ASSE 1032	Carbonated Beverage Backflow Preventer Dual Check Valve.		
15	ASSE 1052	Hose Connection Backflow Preventers.		
16	ASSE 1053	Dual Check Backflow Preventer Wall Hydrant Freeze Resistant Type.		
		to found at headquare stores. A local plumbing permit may be required for installation.		

<sup>\*</sup>These backflow preventers can be found at hardware stores. A local plumbing permit may be required for installation.

## ALWAYS CHECK WITH YOUR WATER UTILITY, INSPECTORS, AND CITY OR COUNTY STAFF FOR LOCAL REQUIREMENTS

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Regulatory Standards for Backflow Protection

# Backflow Bulletin #3.1

Use this Bulletin in conjunction with Bulletin #3

2	ASME A112.1.3	1	Air Gap Fittings – for use with plumbing fixtures and appliances such as water softener drains or similar.
4	ASSE 1001	130	Atmospheric Vacuum Breaker – Critical Level of AVB must be installed at least 6" above all downstream piping with NO valves downstream.
5	ASSE 1002*		Vacuum breaker above water level Anti-Siphon Fill Valves (Ballcock) for Gravity Water Closet Flush Tanks.
6	ASSE 1011, 1052*		Hose Bibb Vacuum Breaker (for indoor use).
7	ASSE 1011, 1052*		Anti-Frost Hose Bibb Vacuum Breaker – For use on outdoor hose bibs where it could be exposed to freezing.
8	ASSE 1012	174C	Vented Dual Check Valve – For supplies to <u>untreated</u> boilers with less than 15 psig steam or maximum water pressure of 30 psig, or other non-health hazard fixtures.
9	ASSE 1013		Reduced Pressure Principle Backflow Prevention Assembly – Requires annual testing. Can be used on used on high (health) or low hazard connections.
10	ASSE 1014	-	Vacuum breaker for handheld showers or similar.
11	ASSE 1015		Double Check Valve Backflow Prevention Assembly – Requires annual testing. Use on low hazard (pollutant) connections only.
12	ASSE 1019*	- Chill	Vacuum Breaker wall hydrants, freeze resistant automatic draining type.
13	ASSE 1020		Pressure Vacuum Breaker – Requires annual testing. Can be used on used on high (health) or low hazard connections. This assembly is <b>NOT allowed in Illinois</b>
14	ASSE 1032	4	Carbonated Beverage Backflow Preventer Dual Check Valve.
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<sup>\*</sup>These backflow preventers can be found at hardware stores. A local plumbing permit may be required for installation.

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# **Backflow Bulletin #4**

## **RESTAURANTS & FOOD SERVICE**

Connections to look for and recommended protection

- \* VB = Atmospheric Vacuum Breaker (PVB not allowed)
- \* DuC = Dual Check Valve w/Atmospheric Vent (ASSE 1012 or ASSE 1022)
- \* RP (aka RPZ) = Reduced Pressure Zone Backflow Preventer

- \* AG = Air Gap (ASSE 1055 or similar)
- Dishwasher, Glasswasher, or Mop Basin No Chemicals Backflow protection is not required but is recommended.
- Dishwasher, Glasswasher, or Mop Basin W/Chemicals Direct or indirect chemical injection
- 3 Compartment Sink or Sink w/Pre-Rinse Faucet No Chemicals Fixed height without a spring or pull-down with a spring
- 3 Compartment Sink or sink w/Pre-Rinse Faucet W/Chemicals Fixed height without a spring or pull-down with a spring. Chemical injection
- Garbage Disposer with Rim Rinse Direct water connection below the bowl. If VB, it must be above the rim.
- Ice Machine Built-in or free standing Water cooled and non-water cooled
- Beverage Dispenser Non-carbonated Includes coffee, tea, juice, cappuccino, etc. Any unit connected to the water
- Beverage Dispenser Carbonated (copper piping is not allowed!) A carbonated beverage backflow preventer (ASSE 1032) should be installed.
- Trap Primer (Floor Drain) Generally the primer is located under a sink or behind a wall access cover
- Food Equipment Such as: Steamer, Food Warmer, Rethermalizer, Combi unit, WOK, etc
- Chemical Dispenser Wall hung or free standing. Look for ANSI or ASSE approved backflow protection sticker, VB, RP, etc

<u>VB</u>	DuC	<u>RP</u>	AG
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	Vented Duc ASSE 1032	V stainless steel	٧
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Note that an air gap is always best!

#### Miscellaneous:

- ► Hose bibs, mop basin/janitor sink/laundry tubs...ALL faucets with a garden hose thread require VB or similar.
- ► ALL food prep sinks, 3-compartment sinks, ice machines, water softeners, etc shall have an AG on the drain.
- ▶ Testable backflow preventers shall be tested annually and results get submitted to the purveyor or agent.
- ▶ Non-testable devices shall be inspected regularly and repaired/replaced as observed and per state codes.
- ►ALWAYS check with your local Water Purveyor, Building Dept, Health Dept, and/or Inspection Department.