

# Village of Hinsdale

## Backflow Prevention Assembly Test and Maintenance Report



### Customer Information

Customer / Property Name: **Salt Creek Campus**  
Contact Name: **N/A**  
Property Address: **907 N Elm St**  
**Hinsdale, IL 60521**

### Assembly Information

Type: **RP** Model #: **009**  
Size: **2"** Serial#: **315861**  
Manufacturer: **Watts** Hazard: **Domestic**  
Location: **Mechanical Room**  
Reason for test: [ ] new [X] existing [ ] replaced.

# PASS

### Assembly Test Information

Test Date: 2023-05-23

Initial Test		
Check Valve #1 9.2 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 9.0 (X) Closed Tight/Held ( ) Leaked	Relief Valve 3.6 (X) Opened ( ) Did Not Open
Final Test		
Check Valve #1 9.2 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 9.0 (X) Closed Tight/Held ( ) Leaked	Relief Valve 3.6 (X) Opened ( ) Did Not Open

As the tester of record, I affirm this test as: Passed [X] Failed [ ] **Repairs Made: No**

Additional comments or repairs made / materials (parts) used:

**( no comments )**

### Tester Information

Tester Name: **Carrozza, Joseph**  
Tester License Expiration: **06-30-2023**  
Certification#: **xc2366**  
Test Kit Serial #: **08221337**  
Test Kit Date Tested for Accuracy: **10-03-2022**  
Test Kit Mfr. & Mod. #: **Mid-West 845-5**  
Testing Co Name: **JGC Services, Inc**  
Phone: **(708) 932-2560**  
Address: **971 E. Oakton Street**  
**Elk Grove Village, IL 60007**

The above tester certifies that all information submitted for this report is true and accurate  
The backflow prevention assembly detailed above has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters

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**Hinsdale, IL 60521**

### Assembly Information

Type: **RP** Model #: **375**  
Size: **3"** Serial#: **16567C**  
Manufacturer: **Wilkins** Hazard: **Domestic**  
Location: **sprinkler room**  
Reason for test: [ ] new [X] existing [ ] replaced.

# PASS

### Assembly Test Information

**Test Date: 2023-05-23**

Initial Test		
Check Valve #1 7.2 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 6.2 (X) Closed Tight/Held ( ) Leaked	Relief Valve 2.1 (X) Opened ( ) Did Not Open
Final Test		
Check Valve #1 7.2 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 6.2 (X) Closed Tight/Held ( ) Leaked	Relief Valve 2.1 (X) Opened ( ) Did Not Open

As the tester of record, I affirm this test as: Passed [X] Failed [ ] **Repairs Made: No**

Additional comments or repairs made / materials (parts) used:

**( no comments )**

### Tester Information

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**Hinsdale, IL 60521**

### Assembly Information

Type: **RP** Model #: **RP 4A**  
Size: **1/2"** Serial#: **630386**  
Manufacturer: **Apollo** Hazard: **Fire Bypass**  
Location: **sprinkler room.**  
Reason for test: [ ] new [X] existing [ ] replaced.

# PASS

### Assembly Test Information

**Test Date: 2023-05-23**

Initial Test		
Check Valve #1 7.5 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 7.4 (X) Closed Tight/Held ( ) Leaked	Relief Valve 2.4 (X) Opened ( ) Did Not Open
Final Test		
Check Valve #1 7.5 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 7.4 (X) Closed Tight/Held ( ) Leaked	Relief Valve 2.4 (X) Opened ( ) Did Not Open

As the tester of record, I affirm this test as: Passed [X] Failed [ ] **Repairs Made: No**

Additional comments or repairs made / materials (parts) used:

**( no comments )**

### Tester Information

Tester Name: **Carrozza, Joseph**  
Tester License Expiration: **06-30-2023**  
Certification#: **xc2366**  
Test Kit Serial #: **08221337**  
Test Kit Date Tested for Accuracy: **10-03-2022**  
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### Customer Information

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**Hinsdale, IL 60521**

### Assembly Information

Type: **RPDA** Model #: **RPDA 4A**  
Size: **4"** Serial#: **47530**  
Manufacturer: **Apollo** Hazard: **Fire Protection**  
Location: **basement sprinkler room.**  
Reason for test: [ ] new [X] existing [ ] replaced.

# PASS

### Assembly Test Information

Test Date: 2023-05-23

Initial Test		
Check Valve #1 8.2 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 7.9 (X) Closed Tight/Held ( ) Leaked	Relief Valve 2.3 (X) Opened ( ) Did Not Open
Final Test		
Check Valve #1 8.2 (X) Closed Tight/Held ( ) Leaked	Check Valve #2 7.9 (X) Closed Tight/Held ( ) Leaked	Relief Valve 2.3 (X) Opened ( ) Did Not Open

As the tester of record, I affirm this test as: Passed [X] Failed [ ] **Repairs Made: No**

Additional comments or repairs made / materials (parts) used:

**( no comments )**

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