



Providers of
**Water Quality, Distribution &
Collection Software
Software**

New Product Announcement

XC2 Web Based Backflow Test Entry

Software for Water/Wastewater Utilities
**Backflow Prevention - Hydrants - Meters - Valves - FOG/Grease Traps
Reclaimed Water - Fire Suppression Systems**

XC2 Backflow Prevention Management Software is available with a Web Based Test Results Entry Option! Web Test Entry is a new feature that enables testing contractors to enter tests remotely. XC2 programmers released Web Based Test Entry in July of 2008, after many hours of research and working directly with XC2 clients.

City of Snoqualamish, WA
List of Certified Backflow Prevention Testers

Home Page Logout

Certified Tester List

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Company	Contact	Address	City	Phone Number
AAA Backflow Testing	Allan Reed		Snoqualamish	(696) 238-7895
Ace Backflow Service	Augustus Wood	8048 Bozo Way	Snoqualamish	(696) 239-3388
Best Backflow Testing	Burt Bechulli		Castroville	(510) 252-3652
PDQ Backflow	Amos Bell		Snoqualamish	(696) 240-6471
Zachary's Best Backflow Testing	Barry Hayes		Snoqualamish	(696) 239-8263

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Backflow Prevention Assembly - Initial Test Results Entry For RP Assembly

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Facility Name **Tempest Isenhart Chafee Lansdowne & Assoc** Device Serial Number **235699**
 Service Address **6639 W Colonial Pl** Device Type **RP**
 Device Location **III SCHOOL YARD, ON SIXTH ST** Device Manufacturer **WATTS**
 Next Test Due Date **10/17/2007** Device Model Number **009M2QT**
 Last Test Date **10/7/2006** Device Size **2"**
 Last Tester Name **Nelson Bryant**

Test Entry View

Initial Test	Check Valve #1	Check Valve #2	Relief Valve	Shut-Off #1	Shut-Off #2
Minimum Buffer PSI 3	Held At <input type="text" value="8.3"/> <input type="checkbox"/> Closed <input checked="" type="checkbox"/> Leaked <input type="checkbox"/> Failed <input type="checkbox"/> Cleaned	Held At <input type="text"/> <input checked="" type="checkbox"/> Closed <input type="checkbox"/> Leaked <input type="checkbox"/> Failed <input type="checkbox"/> Cleaned	Opened At <input type="text" value="2.3"/> <input type="checkbox"/> Did Not Open <input type="checkbox"/> Leaked <input type="checkbox"/> Failed <input type="checkbox"/> Cleaned	<input type="checkbox"/> Closed <input type="checkbox"/> Leaked <input type="checkbox"/> Cleaned	<input type="checkbox"/> Closed <input type="checkbox"/> Leaked <input type="checkbox"/> Meter Stop <input type="checkbox"/> Cleaned

Initial Test By **5507 : Salvador Gray** Test Date Test Kit SN

Comments

Submit Test Results Cancel Test Entry

Key Functions & Features

- ◆ Test Results may be entered by specified and approved testing contracting companies.
- ◆ Test Results may be entered via a web browser.
- ◆ Specified Testing Contractors will be fully validated upon entry with a password access system.
- ◆ Access to the XC2 system is limited to only being able to enter test results.
- ◆ Full validation of Data Entry is handled.
- ◆ Data entered must fit within given parameters prior to being accepted

EngSoft Solutions/XC2 Software

800-761-4999

729 Molalla Ave, Oregon City, OR. 97045



XC2 Web Based Backflow Test Entry

Providers of
Water Quality, Distribution & Collection Software

Additional Key Functions & Features

Benefits

- ◆ Huge Time Saver-No data entry of test results!
- ◆ Saving time while helping to save the environment with less paper waste

- ◆ Failed Test Entry can be automatically emailed to the administrator.
- ◆ Questions and concerns can be emailed to the administrator.
- ◆ Test Results can be verified and approved by your Backflow
- ◆ Program Manager (or other designated approval person) prior to accepting the results.
- ◆ Web Server Port can be designated by your system administrator.
- ◆ Customized Web Pages are available as an option

City of Snoqualamish, WA
Backflow Prevention-Final Test Results Entry For: RP Assembly

Home Page Logout

Facility Name Mountain Coin Machine Distributors
Service Address 8142 W Darrow Dr
Device Location ON COMMONWEALTH IN FRONT OF SOUPLANTATION.
Next Test Due Date 11/12/2008
Last Test Date 11/13/2007
Last Tester Name Nelson Bryant

Device Serial Number 1072966
Device Type RP
Device Manufacturer WILKINS
Device Model Number 975-XL
Device Size 1"

Final Test Results View

Initial Test	Check Valve #1	Check Valve #2	Relief Valve	Shut-Off #1	Shut-Off #2
Minimum Buffer PSI 3	Held At 3.0 <input type="checkbox"/> Closed <input type="checkbox"/> Leaked <input type="checkbox"/> Failed <input type="checkbox"/> Cleaned	Held At <input checked="" type="checkbox"/> Closed <input type="checkbox"/> Leaked <input type="checkbox"/> Failed <input type="checkbox"/> Cleaned	Opened At 1.5 <input type="checkbox"/> Did Not Open <input type="checkbox"/> Leaked <input type="checkbox"/> Failed <input type="checkbox"/> Cleaned	<input type="checkbox"/> Closed <input type="checkbox"/> Leaked <input type="checkbox"/> Cleaned	<input type="checkbox"/> Closed <input type="checkbox"/> Leaked <input type="checkbox"/> Meter Stop <input type="checkbox"/> Cleaned
Repair Info	Check Valve #1	Check Valve #2	Relief Valve	Shut-Off #1	Shut-Off #2
	<input type="checkbox"/> Disc <input checked="" type="checkbox"/> Spring <input type="checkbox"/> Guide <input checked="" type="checkbox"/> Seat <input checked="" type="checkbox"/> O-Ring <input type="checkbox"/> Module <input type="checkbox"/> Rubber Kit Other <input type="checkbox"/>	<input type="checkbox"/> Disc <input checked="" type="checkbox"/> Spring <input checked="" type="checkbox"/> Guide <input type="checkbox"/> Seat <input checked="" type="checkbox"/> O-Ring <input type="checkbox"/> Module <input type="checkbox"/> Rubber Kit Other <input type="checkbox"/>	<input type="checkbox"/> Disc(s) <input type="checkbox"/> Spring <input checked="" type="checkbox"/> Guide <input checked="" type="checkbox"/> Seat <input type="checkbox"/> O-Ring(s) <input checked="" type="checkbox"/> Module <input type="checkbox"/> Rubber Kit Other <input type="checkbox"/>	<input type="checkbox"/> Replace <input type="checkbox"/> Repair <input type="checkbox"/> Other Shut-Off #1 <input type="text"/>	<input type="checkbox"/> Replace <input type="checkbox"/> Repair <input type="checkbox"/> Other Shut-Off #2 <input type="text"/>
Final Test	Check Valve #1	Check Valve #2	Relief Valve	Shut-Off #1	Shut-Off #2
	Held At 8.2 <input type="checkbox"/> Closed	Held At <input checked="" type="checkbox"/> Closed	Opened At 3.5	<input checked="" type="checkbox"/> Closed	<input checked="" type="checkbox"/> Closed <input type="checkbox"/> Meter Stop

Initial Test By (Cert) 05507 : Salvador Gray Test Date 08/08/2008 MM/DD/YYYY Test Kit SN 654789
Comments

Repaired By 05507 : Salvador Gray Repair Date 09/08/2008
Final Test By 05507 : Salvador Gray Final Date 09/08/2008 Final Test Kit SN 654789

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