

## HydrantSoftXL Manual Quick Start Guide for Computer

#### **ADDING HYDRANT ID'S**

To start, you will need to add Hydrant ID's. Each hydrant you test will have a unique ID. That will allow you to see data year after year. You can edit or add data to each ID. Once you Create and SAVE your ID(s) you can start testing.



- 2. Enter your Hydrant ID
- 3. SAVE

#### EDIT HYDRANT ID'S

You can now edit limited data pertaining to that Hydrant ID: Installed Date and Manufacture Year fields are optional and can be left blank.

## **1.** Choose **Edit Hydrant** from the drop down menu







3. Here you can add Installed Date and Manufacture Year. This not mandatory

 Edit
 Record Active? Yes

 Flow Tests
 ID

 ID
 ABC123

 Manufacture Year
 YYYY

 Save
 Gallons Per Minute

#### 4. SAVE

5. Return to HOME





4. Begin filling in the fields

## **Option A**

Enter all data fields:

- Nozzle size
- Coefficient
- Static Pressure
- Residual Pressure
- Pitot Pressure
- Time Optional field Enter as XX:XX for minutes and seconds if you want to account for water usage \*No need to start Timer

### **Option B**

This method provides your water used for this test:

Allows you to use the Timer (beeps every 15 seconds)

Enter your:

- Nozzle size
- Coefficient
- Static pressure
- Press Start timer

When you are done flowing water, Stop Timer and Calculate Flow. Fill in the fields for:

- Residual pressure
- Pitot pressure

Calculate flow again



#### 5. Calculate Flow



6. SAVE

#### REPORTS



HydrantSoftXL

## 2. Choose Flow Tests

✓ FLOW TEST (2018-0	CURRENT 8-17)	MASTE	RRECO	RD									
Edit	Test Date & Time	Nozzle Size	Coeff	Stat.	Res.	Pitot	Flow	Flow 20 Time	Test Used	Water	Report?		
low Tests	2018-08-17 5:38:53	1.88	0.9900	55	32	20	0	0	0	0	No		will <b>not</b> print repo
Create PDF	2018-08-17 5:37:59	1.88	0.9900	85	72	36	626	1493	10	6260	Yes	K	M/III aviat von ort
	2018-08-13 10:19:04	2.50	0.9000	100	75	35	993	1861	1	1390	Yes		will print report
Cours				1		1							

\*Note you can disable (NO) the tests you do not want to show on the report

**3.** Choose **Create PDF** from the bottom of the screen

LOW TEST REPORT to	or ABC123								
Test Date & Time	Nozzle Size	Coeff	Stat.	Res.	Pitot	Flow	Flow 20	Test Time	Water Used
2018-08-17 17:08:59	1.88	0.9900	85	72	36	626	1493	10	6260
2018-08-13 10:08:01	2.50	0.9900	100	75	35	993	1861	1	1390
2018-08-10 15:08:27	2.50	0.9900	100	70	36	1007	1710	1	1007

4. Choose Save As to a location and name on your computer



# **Other Features**

#### **1. YOU CAN DEACTIVATE HYDRANT ID'S**

From the **Home Page** choose **Edit** > **Edit Hydrant** from the pull down This allows you to hide incorrect ID's

Include Deactivated Records?

#### 2. YOU CAN ALSO CHOOSE HYDRANTS YOU REPORT ON

From the Home Page Choose Edit > Edit Hydrant from the pull down

Choose the **ID** 

Choose Flow Tests

Use the Report? to hide or not hide flow test data

Test Date & Time	Nozzle Size	Coeff	Stat.	Res.	Pitot	Flow	Flow 20 Time	Test Used	Water	Report?		
2018-08-17 5:38:53	1.88	0.9900	55	32	20	0	0	0	0	No	-	Will not print report
2018-08-17 5:37:59	1.88	0.9900	85	72	36	626	1493	10	6260	Yes	K	
2018-08-13 10:19:01	2.50	0.9000	100	75	35	993	1861	1	1390	Yes		Will print report
2018-08-10 3:08:27	2.50	0.9000	100	70	36	1007	1710	1	1007	Yes		

## HydrantSoftXL Manual Quick Start Guide for Mobile Devices

#### **ADDING HYDRANT ID'S**

To start, you will need to add Hydrant ID's. Each hydrant you test will have a unique ID. That will allow you to see data year after year. You can edit or add data to each ID. Once you Create and SAVE your ID(s) you can start testing.



Name or ID

3. SAVE

HydrantSoftXL

#### **EDIT HYDRANT ID'S**

You can now edit limited data pertaining to that Hydrant ID: Installed Date and Manufacture Year fields are optional and can be left blank.



#### 4. SAVE

#### 5. Return to HOME





3. Choose Flow Test again



4. Begin filling in the fields

### **Option A**

Enter all data fields:

- Nozzle size
- Coefficient
- Static Pressure
- Residual Pressure
- Pitot Pressure
- Time (Optional field) Enter as XX:XX for minutes and seconds if you want to account for water usage \*No need to start Timer

## **Option B**

This method provides your water used for this test Allows you to use the Timer (beeps every 15 seconds)

Enter your:

- Nozzle size
- Coefficient
- Static pressure
- Press Start timer

When you are done flowing water, Stop Timer and Calculate Flow. Fill in the fields for:

- Residual pressure
- Pitot pressure

Calculate flow again



#### 5. Calculate Flow



### 6. SAVE

#### REPORTS





## 3. Choose Flow Test



		MASTER RECORD
		✓ FLOW TEST CURRENT (2018-08-17)
		Edit
		Flow Tests
		Create POF
		Save
		Cancel
		Test Date & Time
		Nozzle Size
		Coefficient
		Stat.
		Res.
		Pitot
		Flow
		Flow 20
		Test Time
		Water Used
		Report?
		2018-08-17 5:38:53
		1.88
		0.9900
		55
		32
*Note you have		29
	No	0
the option to turn		. 0
off reporting	Yes	0
		0
		2018-08-17 5:37:59
Select NO on ID's v	ou do not want to print	1.88
,		0.9900
	D'e will eviet an vanant	85
Leave as YES and I	Dis will print on report	2
		36
		626
		1402



**4.** Choose **Create PDF** from the bottom of the page

Here is a preview of the report:

Test Date & Time	Nozzle Size	Coeff	Stat.	Res.	Pitot	Flow	Flow 20	Test Time	Water Used
2018-08-17 17:08:59	1.88	0.9900	85	72	36	626	1493	10	6260
2018-08-13 10:08:01	2.50	0.9900	100	75	35	993	1861	1	1390
2018-08-10 15:08:27	2.50	0.9900	100	70	36	1007	1710	1	1007

**5.** Use the prompts on your device to email the report

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HydrantSoftXL SoftXL HydrantSoftXL HydrantSoftXL												
Pollardwater												
LOW TEST	REPORT fo	r ABC123										
Test Date	& Time	Nozzle Size	Coeff	Stat.	Res.	Pitot	Flow	Flow 20	Test Time	Wate Used		
2018-08-1	7 17:08:59	1.88	0.9900	85	72	36	626	1493	10	6260		
2018-08-1	3 10:08:01	2.50	0.9900	100	75	35	993	1861	1	1390		
2018-08-1	0 15:08:27	2.50	0.9900	100	70	36	1007	1710	1	1007		
				1	1				1			

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# **Other Features**

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2018-08-17 5:38:53	1.88	0.9900	55	32	20	0	0	0	0	No	← w	ill not print report
2018-08-17 5:37:59	1.88	0.9900	85	72	36	626	1493	10	6260	Yes		
2018-08-13 10:19:01	2.50	0.9000	100	75	35	993	1861	1	1390	Yes	vv	lii print report
2018-08-10 3:08:27	2.50	0.9000	100	70	36	1007	1710	1	1007	Yes		