## **S.M.A.R.T.** Water Quality Monitoring and Flushing

# HYDRO-GUARD



HYDRO-GUARD <sup>®</sup> Operations							
Manual Flush	Man   Auto	<b>Firsh Salesoid</b>	Time Rashing Programital		Seasor Rush Llapsed Time		
-	~	-	Program 0	nabled Active	0	Mantes	
	$\mathbf{O}$		Program 15	1	<b>Bardware Flush Elapsed Time</b>		
-	-		Program 12	2	0	Mantes	
			Degram 12	2	Reching	Off Elapsed Time	
			Program 11		0		
Current Date and Taxes 2017-04-25 1617 23			Property of	2	<b>How Meter Totalizer Halbers</b>		
Flash Salesoid Trend			Property of	2			
				2	Films Rate	16780	
			Propose #7		Destrote	te Nonitor Cispoel Days	
			Property of	×	24	No mention address pays	
			Proposition 10	*		ne Manifer Engoad Days	
DATE DATE	200409 2070094 20	FORPH DIFFER	Popul til	~	24		
AUGT MONT	1421207 3425217 84	0509-7 842509-7					
ment from	te mant inent inent	ante: dente:			6	Aveller Co.	
	Prost Selected					nueller co.	
1000 000000						<b>Reliable Connections</b>	





Mueller Co.

**Reliable Connections** 

The Hydro-Guard<sup>®</sup> S.M.A.R.T. Flushing System is the ultimate automated flush management system. S.M.A.R.T. enabled flushing can be set to occur either in response to real-time analysis of local water quality or by time-based schedule. What's more, it allows twoway communication and remote flushing unit management via either a secure web portal or a secure interface with the end-user's existing SCADA via Modbus TCP protocol.

By way of this two-way communication, the utility can receive realtime updates from each Hydro-Guard unit in the distribution system equipped with S.M.A.R.T. controller. It can be integrated with a residual analyzer and a variety of other water quality management devices. This integration will allow the Hydro-Guard S.M.A.R.T. flushing system to flush only when the disinfectant residuals or other water quality conditions exceed the parameters established by the end-user, in addition to flushing on a set time-based schedule. S.M.A.R.T. technology takes water conservation and cost management to a whole new level of potential savings.

Mueller Co.'s most advanced monitoring and flushing solution, Hydro-Guard S.M.A.R.T., gives the end user real-time information from the distribution end points so that more efficient and effective decisions can be made by management and field personnel.

Comply with EPA Stage II DBPR standards while saving time and costs. Calculate your ROI using our online calculator at www.muellercompany.com/hydro-guard

### Benefits of Hydro-Guard S.M.A.R.T. Flushing System:

- Engineered for ease of installation, durability, and minimum maintenance
- Available with 120 volt AC power ; alternative power options are available upon request
- Integration with existing SCADA and water quality analyzers
- Communicate via Cellular (GSM or CDMA) Ethernet, 900mHz or 2.4gHz, WiFi, or BlueTooth<sup>®</sup>





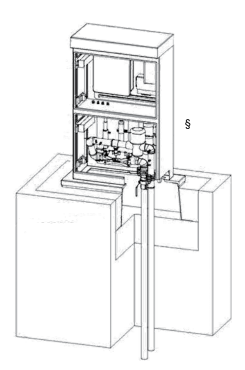
End-user receives real-time water quality from the S.M.A.R.T. Hydro-Guard unit.

#### **Standard Features:**

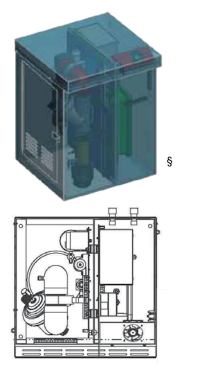
- Real-time water quality data management log
- Weather-proof protective enclosure, mounting system and weather-proof fittings; multiple access doors
- Hydro-Guard flushing system (model to be determined through consultation)
- 120 volt AC power
- Dechlorination
- Sampling port

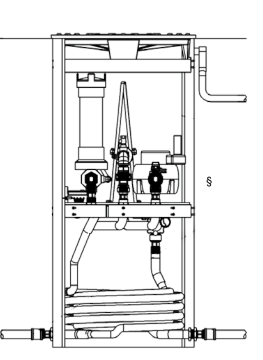
### **Options and Accessories:**

- Ground fixed-post mounted or mobile trailer mounted system
- On-site data storage
- Enclosure tamper alert system/notification
- High wattage space heater for cold climates; Heat tape for added freeze protection
- Communication Options: Cellular, Ethernet, 900mHz or 2.4gHz, WiFi, or BlueTooth<sup>®</sup>
- Water flow detection or flow metering
- Multiple water quality sensors available (pH, turbidity, temperature, flow, pressure, and chlorine)



HG-7 with S.M.A.R.T. technology





Low-Profile S.M.A.R.T. unit (with multi-parameter water quality sensors)

Toll Free: 1.800.423.1323

Canada: 1.705.719.9965

moreinfo@muellercompany.com

HG-8 with S.M.A.R.T. technology



Copyright © 2017 Mueller Co., LLC. All Rights Reserved.

The trademarks, logos and service marks displayed in this document herein are the property of Mueller Co., LLC, its affiliates or other third parties. Products above marked with a section symbol (§) are subject to patents or patent applications. For details, visit www.mwppat.com. These products are intended for use in potable water applications. Please contact your Mueller Sales or Customer Service Representative concerning any other application(s).

www.muellercompany.com

1200 Abernathy Rd., Suite 1200

Mueller Co., LLC

Atlanta, GA 30328