

Hydro-Guard Flushing & Monitoring Systems

Hydro-Guard automatic flushing and monitoring systems are used by utilities throughout North America to maintain water quality throughout their distribution systems. These systems can be programmed to flush on a scheduled sequence and to monitor a variety of water quality conditions, including chlorine residuals, temperature, pH, flow, turbidity, and pressure.

In areas within the distribution system where it is difficult to maintain an acceptable level of disinfectant residual, or where taste, color or odor issues are leading to customer complaints, Mueller Co. provides automated flushing and water quality sampling solutions. The Hydro-Guard system can be programmed to flush a line and monitor water quality conditions in distribution piping. When conditions warrant, the device automatically initiates flushing and helps a utility to comply with USEPA Safe Drinking Water Standards. This system conserves water, reduces chlorine consumption, and improves customer satisfaction, while requiring minimal supervision by utility personnel.

- By maintaining water quality with a higher degree of consistency, Hydro-Guard helps utilities reduce complaints, improve compliance and lower operating costs.

Since pressure management in pipe networks is fundamental to providing safe drinking water, Mueller Co. provides a user-friendly and cost-effective technology to continuously monitor pressure in potable water distribution systems. The pressure monitoring system, typically installed in DMAs or pressure zones; on PRVs; system interconnects; and water storage tanks, reports at user-defined intervals via cellular service. Data is logged; made available for periodic upload; and stored for up to two years on a secure web server. When a pressure spike occurs, utility personnel can be notified within minutes by email and text messaging. This technology is currently available in North America only.

- By monitoring pressure, infrastructure failures can be avoided, non-revenue water can be reduced, energy costs can be reduced and public safety is improved.



HG-6 Portable Flushing System

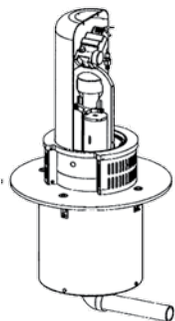


HG-3 Permanent Flushing System



Remote Pressure Monitoring System

Part Numbering Example



Item Description:

Hydro-Guard® HG-1 utilizes a 12" air gap to prevent backflow. According to the associated part number, this device is to have 2" piping and valve; be constructed of Schedule 80 PVC; have an 18" bury depth; and be housed in a low-profile, above grade, light green enclosure.

HG1AIN2PVC018LPLG						
HG1	A	IN	2	PVC	018	LPLG
HG-1 Atmospheric Discharge	Air Gap Backflow	Built-in (NODE) Programmer	2" Inlet Valve	PVC Pipe Material	18" Bury Depth	Low Profile, Light Green

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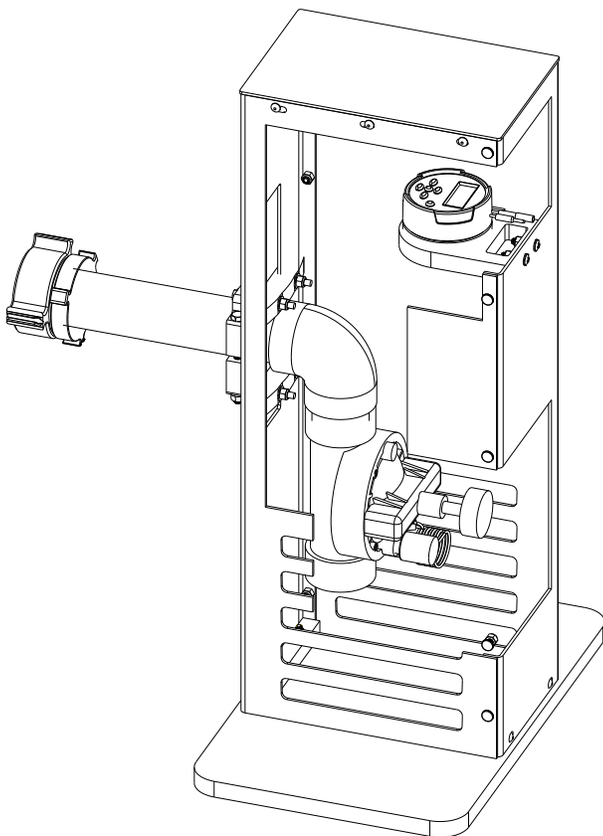
Hydro-Guard Temporary (Portable) Flushing Systems

The Hydro-Guard Portable Automatic Flushing System takes automatic and programmable flushing capabilities anywhere in the water distribution system where a fire hydrant is available. The HG-6 is portable and adjustable. Its lightweight design gives it portability. The device's integrated height adjustment allows it to match up to most hydrant heights on any brand of hydrant. And its flushing capabilities are identical to that offered by semi-permanent / permanent Hydro-Guard products.

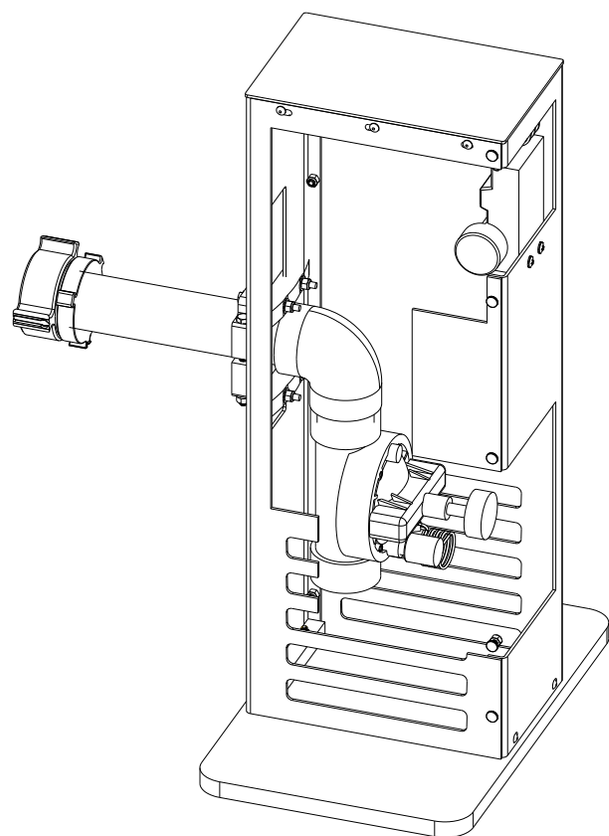
Standard Features:

- HG-6 with Built-in (NODE) programming: multi-event integrated programmer (powered by one 9-volt Alkaline battery with the option to add a second battery for longer battery life)
- HG-6 with Removable (T-2/TBOS-II handheld) programming: programming managed by removable multi-event - handheld programmer purchased separately, but usable on multiple Hydro-Guard units - (powered by 9-volt Lithium battery)
- 7psi to 150psi operating pressure*
- Easy access to mounted programmer (or port for handheld)
- Adjustable mounting connection to accommodate varied hydrant heights with swivel adapter
- Durable, powder-coated heavy-gauge aluminum construction**
- Self-supporting, free-standing design (device does not hang on hydrant)
- 2" glass reinforced adjustable Nylon control valve
- Sampling Valve (operational with unit on or off)
- Splash plate for erosion control - reduces potential for ground erosion from under hydrant
- 2.5 inch NTP hydrant swivel adapter
- 8-tablet dechlorination dispenser
- Security Kit (1 set included with purchase)
- Air Gap to prevent backflow of water into water main

* Where line pressure exceeds 120psi use of a PRV is recommended
 ** Paint is optional



HG6IN2BRN000LPYY



HG6RM2BRN000LPRR

HYDRO-GUARD® TEMPORARY (PORTABLE) FLUSHING SYSTEMS ORDERING GUIDE



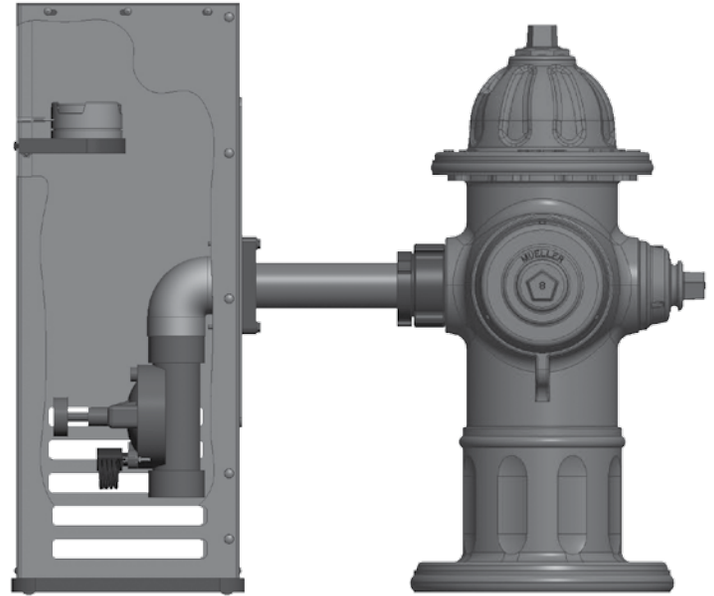
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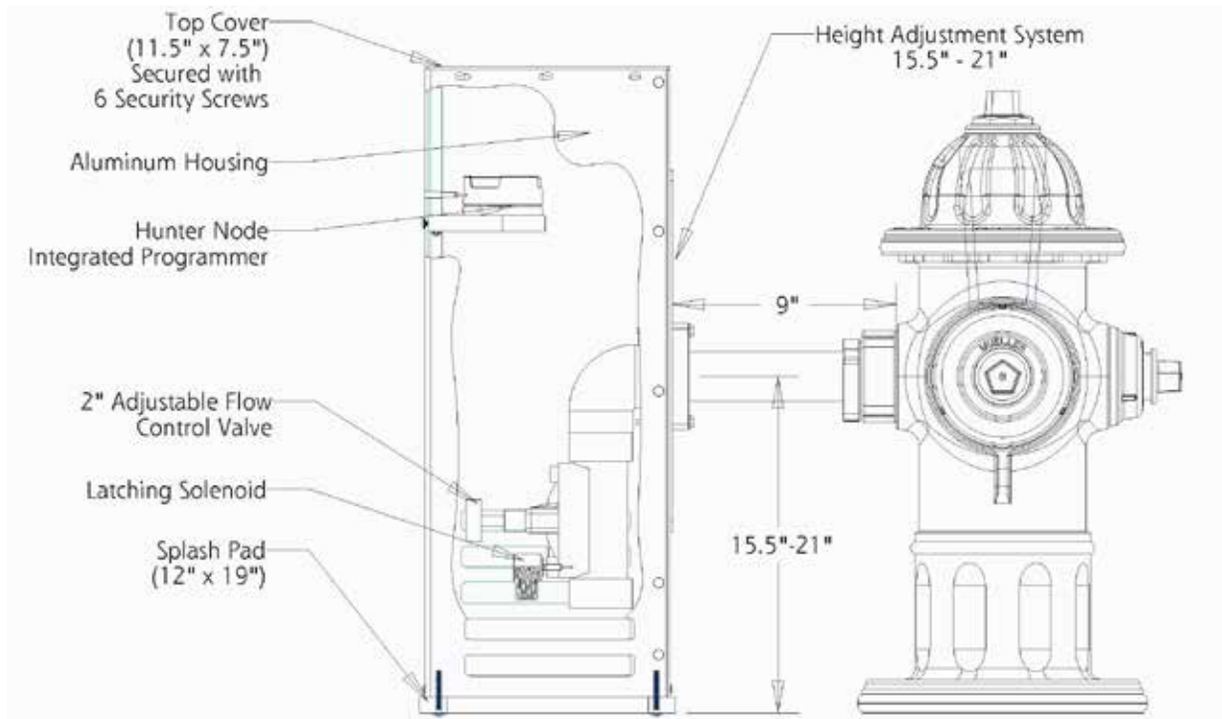
Ordering Guide

To order a Hydro-Guard automatic flushing and monitoring system, simply choose the desired options from the chart below and contact your Mueller Sales Representative for pricing. ■ indicates option is included with the unit.

Hydro-Guard (Hydrant Mount)	■	HG6 = Hydrant Mount / Discharges to Ground <u>INCLUDES</u> Dechlor and Sampling
Backflow Prevention	■	A = Air Gap
Programming	<input type="checkbox"/>	IN = Built-In (NODE)
	<input type="checkbox"/>	RM = Removable (T-2) ⁵
	<input type="checkbox"/>	SM = SMART Controller Upgrade ⁶
Valve/Inlet Size	■	2 = 2" Valve & Piping
Pipe Material	<input type="checkbox"/>	BRN = No Lead Brass Piping (includes Dechlor and Sampling)
	<input type="checkbox"/>	PVC = Brass Connection with Schedule 80 PVC Piping ⁴ ; Dechlor and Sampling are not included
Bury Depth	■	000 = None / Hydrant Mount
Enclosure Type	<input type="checkbox"/>	LPUN = Unpainted ⁴
	<input type="checkbox"/>	LPRR = Red
	<input type="checkbox"/>	LPYY = Yellow



HG-6 Flushing System



4 - Unpainted enclosures are only available with Hydrant Flushing models that are equipped with Schedule 80 PVC piping and do not require dechlorination system.
 5 - Where an "RM" code is indicated for controller type a handheld controller will be required. The handheld controller (PN: 545687) is sold separately. One handheld controller can be used to manage programming on an unlimited number of "RM" equipped flushing systems.
 6 - Where an "SM" code is indicated for controller type a SMART Multi-Parameter Monitoring and Flushing Controller will be utilized. As of this date, the SMART Multi-Parameter Controller will monitor for up to three water quality parameters (analyzers sold separately) including chlorine, temperature, pH, pressure and turbidity.

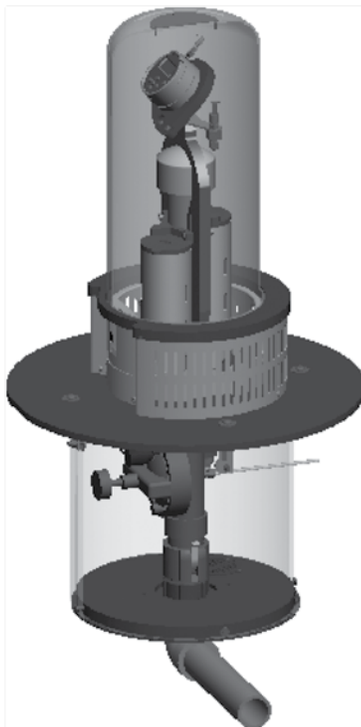
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Hydro-Guard Permanent Flushing Systems

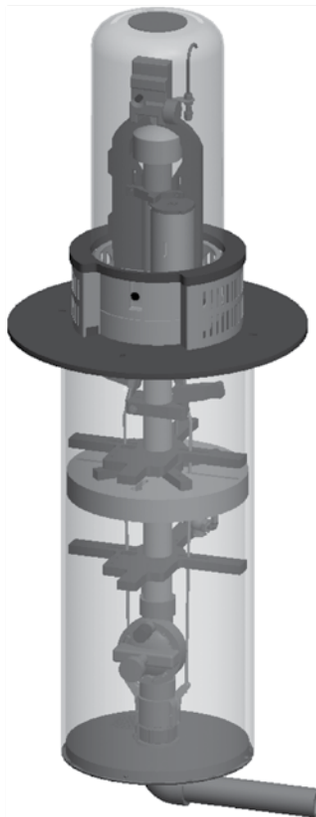
Hydro-Guard Permanent Flushing Systems provide a fully automated solution for flushing water distribution lines. The units can be designed to operate reliably in warm and cold climates. Designed for use with a built-in (NODE) multi-event programmer, Hydro-Guard systems are programmed to flush a water line multiple times per day, seven days a week, with flush durations ranging from one minute to six hours per program. Water can be discharged atmospherically onto the system's splash plate or direct into a sewer system.

Standard Features:

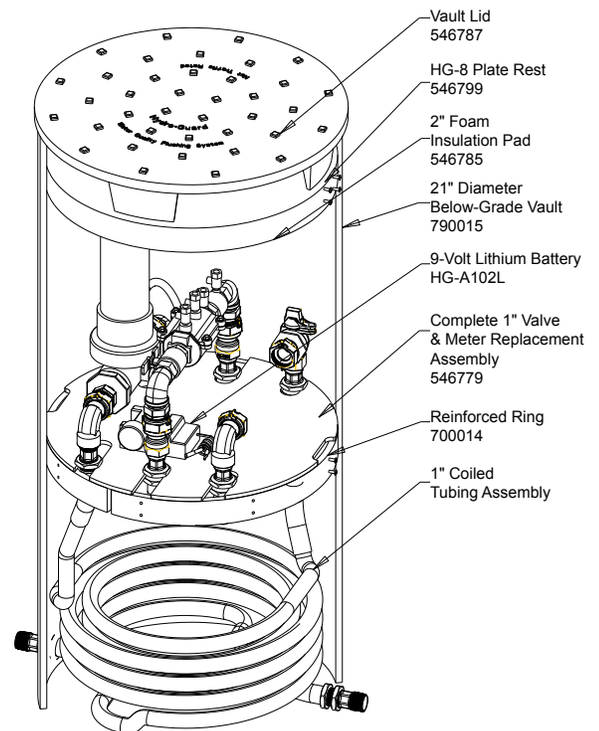
- Programming managed by a multi-event battery powered handheld programmer (9-volt Alkaline battery)
- Battery and programming interface accessible from top of unit (9-volt Lithium)
- 7psi to 150psi operating pressure (valve rated to 200psi)
- Free standing design
- Lockable, polyethylene housing provides durability, UV and impact resistance
- Cold climate units feature a patented freeze protection system features a self-draining dual check valve
- Energy dissipating stainless steel shield and integral heavy-duty UV protected splash plate (est. 135 gpm).
- OEM-installed Dechlorination System (12-tablet capacity)
- OEM-installed Sampling System (allows sample collection with unit on or off)
- Security Kit (1 set included with purchase)
- Cold climate units feature a patented Cam-Lock™ Release System



HG-1 Permanent Automatic Flushing System



HG-3 Permanent Automatic Flushing System



HG-8 Cold Climate Assembly

HYDRO-GUARD® PERMANENT FLUSHING SYSTEMS ORDERING INSTRUCTIONS



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Ordering Instructions

To order a Hydro-Guard automatic flushing and monitoring system, simply choose the desired options from the chart below and contact your Mueller Sales Representative for pricing. ■ indicates option is included with the unit.

WARM CLIMATES

Hydro-Guard WARM Climate (without freeze protection)		
Discharge	<input type="checkbox"/>	HG1 = On the Ground
	<input type="checkbox"/>	HG2 = Direct Discharge
Backflow Prevention	<input type="checkbox"/>	A = Air Gap
	<input type="checkbox"/>	D = Double Check ¹
	<input type="checkbox"/>	R = RPZ ¹
Programming	<input type="checkbox"/>	IN = Built-In (NODE)
	<input type="checkbox"/>	RM = Removable (T-2) ⁵
	<input type="checkbox"/>	SM = SMART Controller Upgrade ⁶
Inlet Size	<input type="checkbox"/>	2 = 2"
Pipe Material	<input type="checkbox"/>	PVC = Schedule 80 PVC
	<input type="checkbox"/>	BRN = No Lead Brass
Bury Depth	<input type="checkbox"/>	000 = None
	<input type="checkbox"/>	018 = 18"
Enclosure Type	<input type="checkbox"/>	LPLG = Low Profile, Green
	<input type="checkbox"/>	HPLG = High Profile, Green
	<input type="checkbox"/>	HPTN = High Profile, Tan

Optional Equipment

545687	<input type="checkbox"/>	TBOS II handheld
-TCV	<input type="checkbox"/>	Option TCV freeze protection

COLD CLIMATES

Hydro-Guard COLD Climate (with freeze protection)		
Discharge	<input type="checkbox"/>	HG3 = Flush onto Ground ⁷
	<input type="checkbox"/>	HG4 = Direct Flush to Storm Sewer, Pond or Swale ⁷
	<input type="checkbox"/>	HG8 = Flushing System Below Grade; Direct Flush to Storm Sewer, Pond or Swale ⁷
Backflow Prevention	<input type="checkbox"/>	A = Air Gap
	<input type="checkbox"/>	D = Double Check ¹
Programming	<input type="checkbox"/>	IN = Built-In (NODE)
	<input type="checkbox"/>	RM = Removable (T-2) ⁵
	<input type="checkbox"/>	SM = SMART Controller Upgrade ⁶
Inlet Size	<input type="checkbox"/>	1 = 1" (only available for HG-8)
	<input type="checkbox"/>	2 = 2"
Pipe Material	<input type="checkbox"/>	PVC = Schedule 80 PVC
	<input type="checkbox"/>	BRN = No Lead Brass
Bury Depth	<input type="checkbox"/>	018 = 18"
	<input type="checkbox"/>	036 = 36"
	<input type="checkbox"/>	042 = 42"
	<input type="checkbox"/>	060 = 60"
	<input type="checkbox"/>	084 = 84"
	<input type="checkbox"/>	108 = 108"
Enclosure Type	<input type="checkbox"/>	LPLG = Low Profile, Green
	<input type="checkbox"/>	UNGD = None ^{2, 3}

1 - Double Check or RPZ backflow prevention is only offered on devices with an 18" bury depth and low profile enclosure, with the exception of any device that is constructed using a Below Grade enclosure.

2 - Devices without an enclosure are only available with 1" poly-coil tubing and brass fittings

3 - Minimum bury depth for a below-grade flushing system with no above-grade enclosure is 42".

5 - Where an "RM" code is indicated for controller type a handheld controller will be required. The handheld controller (PN: 545687) is sold separately. One handheld controller can be used to manage programming on an unlimited number of "RM" equipped flushing systems.

6 - Where an "SM" code is indicated for controller type a SMART Multi-Parameter Monitoring and Flushing Controller will be utilized. The SMART Multi-Parameter Controller will monitor for up to five water quality parameters (analyzers sold separately) including chlorine, temperature, pH, pressure and turbidity

7 - For cold climates the Low Pressure Relief Valve / Double Check freeze protection system is utilized to prevent freeze damage. When the flushing system ceases to flush the water in the service lines of the device are drained of water to reduce the possibility of freeze damage.

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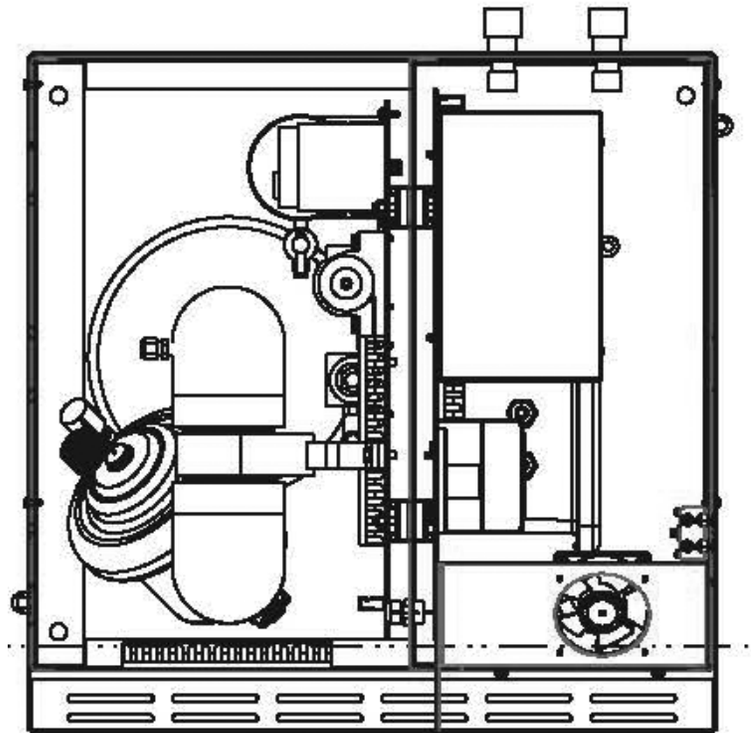
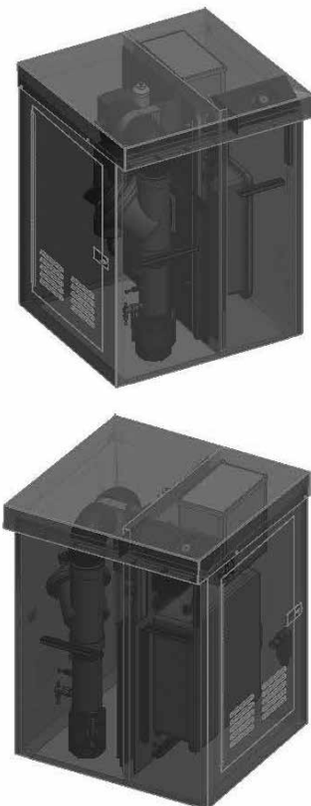
Hydro-Guard S.M.A.R.T. Flush Management Options

The Hydro-Guard 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 by scheduled flush times or in response to real-time analysis of local water quality. What's more it allows two-way communication and remote flush and water quality management via either a secure web portal or a secure interface with end-user's existing SCADA via MODBUS TCP protocol.

By way of this two-way communication, the utility can receive near-time updates from each Hydro-Guard Unit in the distribution system equipped with the 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 residual drops below the parameters established by the end-user, as opposed 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.

Standard Features:

- Hydro-Guard S.M.A.R.T. Controller
- Hydro-Guard S.M.A.R.T. Management RTU with Ethernet
- Premium grade Chlorine Analyzer
- Web-based two way management software
- MODBUS TCP for SCADA integration
- Monitor up to three independent water quality parameters
- System management assisted by remote telemetry
- Premium grade protective enclosure with optional tamper notification
- Weather-proof protective enclosure
- Protective flexible conduit (50 ft.) and shielded wire (50 ft.)
- Required mounting system and weather-proof fittings
- Hydro-Guard Flushing System (model to be determined through client/Hydro-Guard consultation)



S.M.A.R.T. Flushing System

HYDRO-GUARD® S.M.A.R.T. FLUSH ORDERING INSTRUCTIONS



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Ordering Instructions

To order a Hydro-Guard automatic flushing and monitoring system, simply choose the desired options from the chart below and contact your Mueller Sales Representative for pricing. ■ indicates option is included with the unit.

STEP 1 - SELECT MODEL

Selection	Code	Special Instructions	Select One
S.M.A.R.T. Controller	SM ⁶	-	■

STEP 2 - SELECT CHLORINE ANALYZER

Total Chlorine/ Mueller Specified	TC	-	<input type="checkbox"/>
Free Chlorine/ Mueller Specified	FC	-	<input type="checkbox"/>

STEP 3 - SELECT RADIO COMMUNICATION OPTION

Cellular Radio (GSM)	CE	-	<input type="checkbox"/>
Cellular Radio (CDMA)	CE	-	<input type="checkbox"/>
Ethernet Radio	ET	-	<input type="checkbox"/>
Bluetooth Radio	BT	Can be added to other Radio options	<input type="checkbox"/>
UHF Radio / End User Spec	UH	-	<input type="checkbox"/>
No Radio Required / Hard-wire	NR	-	<input type="checkbox"/>

STEP 4 - SELECT ANTENNA OPTION

Low Profile	L	-	<input type="checkbox"/>
Boom Antenna (Responsibility of End User)	U	-	<input type="checkbox"/>
No Antenna Required	N	-	<input type="checkbox"/>

STEP 5 - SELECT BACKFLOW OPTION

Air Gap	AG	-	<input type="checkbox"/>
Double Check Valve ¹	DC	-	<input type="checkbox"/>
Reduced Pressure Zone (RPZ) ¹	RZ	-	<input type="checkbox"/>

STEP 5 - SELECT ENCLOSURE / HOUSING

Ground Mount 33" Height	G3	-	<input type="checkbox"/>
Ground Mount 60" Height	G6	-	<input type="checkbox"/>

STEP 6 - SELECT POWER SOURCE

120 - Volt AC	AC	-	■
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STEP 7 - SELECT FREEZE PROTECTION

Selection	Code	Special Instructions	Select One
Heater	FH	-	<input type="checkbox"/>
Heater + Heat Tape	FT	-	<input type="checkbox"/>
No Heater Required	NF	-	<input type="checkbox"/>

STEP 8 - SELECT SYSTEM SECURITY

Tamper Switch	T	-	<input type="checkbox"/>
Flow Detection Sensor	F	-	<input type="checkbox"/>
Manual On/Off Switch	M	-	<input type="checkbox"/>
No Security Option Required	N	-	<input type="checkbox"/>

STEP 9 - SELECT WATER QUALITY MONITORING SENSORS

Chlorine Analyzer	CL	-	■
pH Sensor	PH	-	<input type="checkbox"/>
Turbidity Sensor	TU	-	<input type="checkbox"/>
Flow Meter/Control Valve Combo**	FM	-	<input type="checkbox"/>
Temperature Sensor	TP	Reports: GPM/ Total	<input type="checkbox"/>
TOC Sensor	TC	-	<input type="checkbox"/>

STEP 10 - SELECT HYDRO-GUARD FLUSHING DEVICE (REQUIRED)

HG-7 All-in-One Enclosure	HG7A	Flush to Ground	<input type="checkbox"/>
HG-7 All-in-One Enclosure	HG7D	Direct Flush	<input type="checkbox"/>
S.M.A.R.T. HG-1	HG1B or HG1P	B = Brass, P = PVC	<input type="checkbox"/> Brass <input type="checkbox"/> SCH80 PVC
S.M.A.R.T. HG-2	HG2B or HG2P	B = Brass, P = PVC	<input type="checkbox"/> Brass <input type="checkbox"/> SCH80 PVC
S.M.A.R.T. HG-3	HG3B or HG3P	B = Brass, P = PVC	<input type="checkbox"/> Brass <input type="checkbox"/> SCH80 PVC
S.M.A.R.T. HG-4	HG4B or HG4P	B = Brass, P = PVC	<input type="checkbox"/> Brass <input type="checkbox"/> SCH80 PVC
S.M.A.R.T. HG-6	HG6B or HG6P	B = Brass, P = PVC	<input type="checkbox"/> Brass <input type="checkbox"/> SCH80 PVC
S.M.A.R.T. HG-8	HG8C or HG8R	B = Brass, P = PVC	<input type="checkbox"/> Brass <input type="checkbox"/> SCH80 PVC

¹ - Double Check or RPZ backflow prevention is only offered on devices with an 18" bury depth and low profile enclosure, with the exception of any device that is constructed using a Below Grade enclosure.

⁶ - Where an "SM" code is indicated for controller type a SMART Multi-Parameter Monitoring and Flushing Controller will be utilized. The SMART Multi-Parameter Controller will monitor for up to five water quality parameters (analyzers sold separately) including chlorine, temperature, pH, pressure and turbidity.

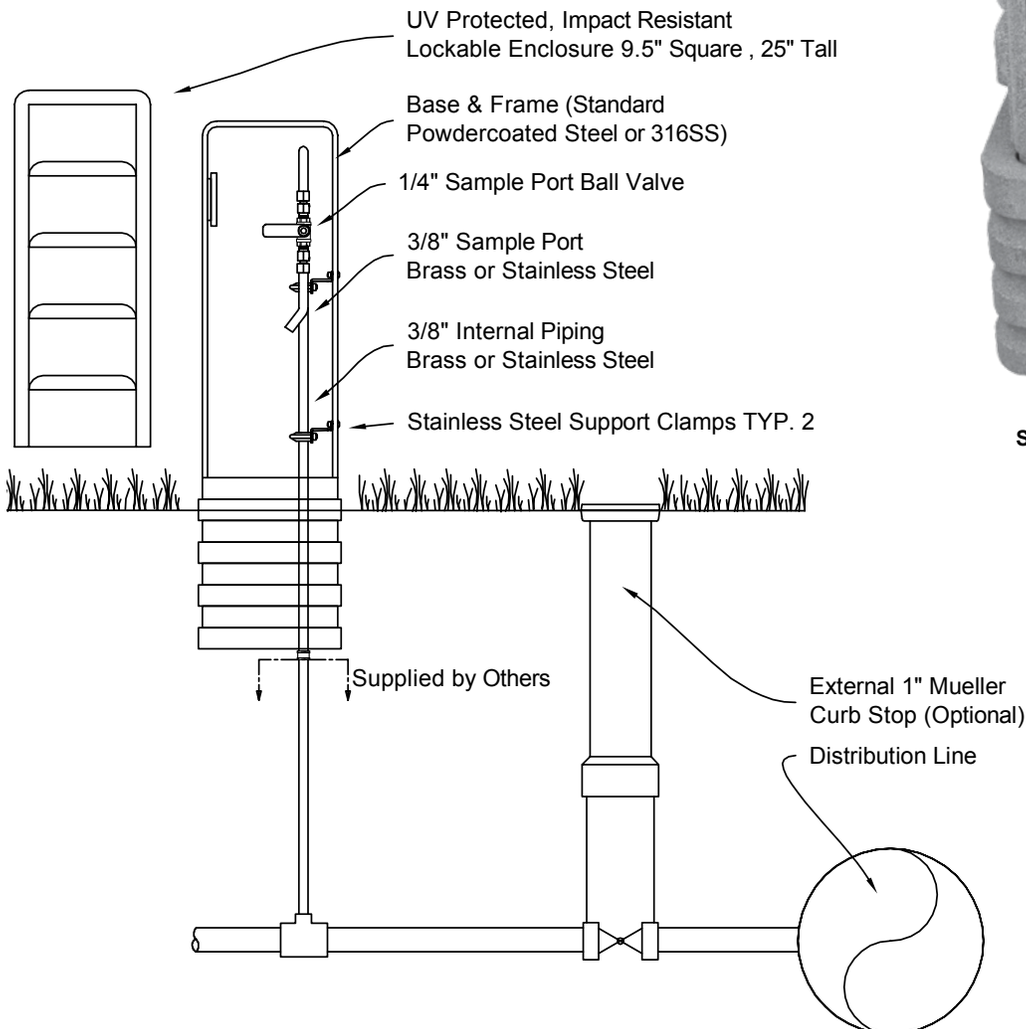
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Hydro-Guard Sampling Stations

The Hydro-Guard Blow-Off Sampling Station (B.O.S.S.) provides a reliable and user-friendly method for taking water quality samples from a utilities own water distribution lines. Using a permanent, dedicated sampling point allows utility personnel to access sample locations at their convenience—no appointment necessary. Hydro-Guard Sampling Stations are for use in warm to cold climates, with a variety of freeze protection options available for the protection of these devices in even the coldest of climates.

Standard Features:

- 12" burdy depth with options to 72"
- No lead brass or stainless steel piping components
- Free standing, self-supporting needs no additional pad or post
- Self-locking enclosure
- HDPE or Powder-coated aluminum, lockable support frame with thermoplastic powder-coating for corrosion resistance
- OEM-installed breakaway feature



Sample Station (typ)

BSS05-CHA-00-SP Cold Climate Sample Station Installation (typ)

HYDRO-GUARD® SAMPLING STATIONS

ORDERING INSTRUCTIONS



16.9

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Ordering Instructions

To order a Hydro-Guard automatic flushing and monitoring system, simply choose the desired options from the chart below and contact your Mueller Sales Representative for pricing. ■ indicates option is included with the unit.

STEP 1 - SELECT MODEL

Type	Code	Select One
Blow-Off Sampling Station	BSS	■

STEP 2 - SELECT BLOW OFF SIZE

No Blow Off Valve Included (DIV or CHA)	05	<input type="checkbox"/>
1" Blow Off Valve Included (DIV or CHA)	01	<input type="checkbox"/>
2" Blow Off Valve Included (CHA)	02	<input type="checkbox"/>
<i>NOTE: 1" Station CHA Enclosure Option</i>		

STEP 3 - SELECT BURY DEPTH

12" (standard)	12	■
36"	36	<input type="checkbox"/>
54"	54	<input type="checkbox"/>
60"	60	<input type="checkbox"/>
72"	72	<input type="checkbox"/>

STEP 4 - ENCLOSURE & COLOR

<i>DIV Enclosures for 1" Models (not available for 2" models)</i>		
Blue	DIVBL	<input type="checkbox"/>
Light Green	DIVLG	<input type="checkbox"/>
Dark Green	DIVDG	<input type="checkbox"/>
Custom Color Steel Enclosure	DIVCC	<input type="checkbox"/>
<i>CHA Enclosures for 1" Models</i>		
Blue	CHABL	<input type="checkbox"/>
Light Green	CHALG	<input type="checkbox"/>
Dark Green	CHADG	<input type="checkbox"/>
Sand Stone (multi-colored)	CHASD	<input type="checkbox"/>
Granite (multi-colored)	CHAGR	<input type="checkbox"/>
Purple	CHAPR	<input type="checkbox"/>
<i>CHA Enclosures for 2" Models</i>		
Blue	CHABL	<input type="checkbox"/>
Light Green	CHALG	<input type="checkbox"/>
Dark Green	CHADG	<input type="checkbox"/>
Sand Stone (multi-colored)	CHASD	<input type="checkbox"/>
Granite (multi-colored)	CHAGR	<input type="checkbox"/>
Purple	CHAPR	<input type="checkbox"/>
<i>MUE Heavy Gauge Aluminum Powder Coated Enclosures</i>		
Dark Green 1"	MUDG1	<input type="checkbox"/>
Water Blue 1"	MUWB1	<input type="checkbox"/>
Brown 1"	MUBR1	<input type="checkbox"/>
Purple 1"	MURP1	<input type="checkbox"/>
Dark Green 2"	MUDG2	<input type="checkbox"/>
Water Blue 2"	MUWB2	<input type="checkbox"/>
Brown 2"	MUBR2	<input type="checkbox"/>
Purple 2"	MUPR2	<input type="checkbox"/>
Custom Sizes	Call	<input type="checkbox"/>

STEP 5 - SELECT FREEZE PROTECTION

Type	Code	Select One
No Freeze Protection	000	■
Vacuum Port for Manual Vacuum	VAC	<input type="checkbox"/>
Thermal Control Valve - Auto Discharge of Water	TCV	<input type="checkbox"/>
Curb Stop that can be shut off after use	CSR	<input type="checkbox"/>
Curb Stop that drains after shut off	CSD	<input type="checkbox"/>
Vacuum Port for Manual Vacuum with Curb Stop	VCS	<input type="checkbox"/>

STEP 5 - SELECT INTERNAL COMPONENTS

No Lead Brass Component Construction	NL	■
Stainless Steel Interior Component Construction 12"	SS	<input type="checkbox"/>
Stainless Steel Interior Component Construction 36"	SS	<input type="checkbox"/>
Stainless Steel Interior Component Construction 54"	SS	<input type="checkbox"/>
Stainless Steel Interior Component Construction 60"	SS	<input type="checkbox"/>
Stainless Steel Interior Component Construction 72"	SS	<input type="checkbox"/>

STEP 6 - SELECT ENCLOSURE SUPPORT FRAME

Standard Powder-Coated Steel	00	<input type="checkbox"/>
316 Stainless Steel **	16	<input type="checkbox"/>

*Note: ** 316 Stainless Steel frame for SGE070739CHA16 or SGE101042CHA16 Enclosures*

OPTIONS

Item	Used On	Code
TD Key	All DIV	HG-A2006
Hex/Shoulder Bolt Key	All CHA	HG-A2023
Curb Stop Key	CSR, CSD, VCS	HG-20087
ID Tag *	Any Model	HG-20033
Vacuum Pump	VAC & VCS	HG-A107
2" MPT x 2.5" NST	2" BSS	HG-29011
Cyber Lock Key	All CHA	HG-A2008

Notes:

Vacuum without Curb Stop only available on 12" models

* 3 lines and 25 characters per line

All Safety Guard BOSS products can be custom built to meet the utilities specifications.

Hydro-Guard® Monitoring System

Hydro-Guard Remote Pressure Monitoring System is engineered to be deployed anywhere in a distribution system that has cell phone service. It can be installed by way of a saddle or direct tap into the distribution main or at the meter vault. The system includes a Lithium battery and 1-year of cellular service with a renewable annual contract.

Standard Features:

- Monitors pressure from a single installation point
- Flexible installation - Can be installed anywhere in the distribution system
- Data transmitted via cellular service - No need to deploy personnel to read devices
- Readings taken every 15 seconds, logged and made available for periodic uploads
- Information stored on secure, cloud-based servers - No software to purchase
- GIS map interface via any web browser - User-friendly and intuitive



Roadway Installation



Meter Vault Installation

HYDRO-GUARD™ MONITORING SYSTEM

ORDERING GUIDE



16.11

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Ordering Guide

Below is a simplified ordering guide to help select the options available. Please contact your Mueller sales representative for additional details and assistance.

STEP 1 - SELECT MODEL

Selection	Code	Other	Select One
Pressure Monitoring System for installation in Vault or on Tank	ITW1		<input type="checkbox"/>
Pressure Monitoring System for Installation in Roadway	IWT2		<input type="checkbox"/>

STEP 2 - SELECT TYPE of CELLULAR SERVICE

GSM (AT&T)	G	-	<input type="checkbox"/>
CDMA (Verizon)	C	-	<input type="checkbox"/>

STEP 3 - SELECT CORPORATION STOP

IWT1 - No Corp. Included	NC	None	<input checked="" type="checkbox"/>
IWT2 - Mueller 300 Ball Corp Included	45	3/4"	<input type="checkbox"/>

STEP 4 - SELECT SERVICE SADDLE

IWT1 - No Saddle Included	NOSADDLE	None	<input checked="" type="checkbox"/>
BR2B (3/4" cc)	BR2B0474	4.74 - 5.32	<input type="checkbox"/>
For use on Ductile / Cast Iron	BR2B0684	6.84 - 7.45	<input type="checkbox"/>
	BR2B0899	8.99 - 9.67	<input type="checkbox"/>
	BR2B1104	11.04 - 12.12	<input type="checkbox"/>
	BR2B1314	13.14 - 14.58	<input type="checkbox"/>
	BR2B1522	15.22 - 16.88	<input type="checkbox"/>
	BR2B1732	17.32 - 19.19	<input type="checkbox"/>
BR2S (3/4" cc)	BR2S0474	4.74 - 5.32	<input type="checkbox"/>
For use on A-C, Cast Iron, & Ductile	BR2S0684	6.84 - 7.45	<input type="checkbox"/>
	BR2S0899	8.99 - 9.67	<input type="checkbox"/>
	BR2S1104	11.04 - 12.12	<input type="checkbox"/>
	BR2S1314	13.14 - 14.58	<input type="checkbox"/>
	BR2S1522	15.22 - 16.88	<input type="checkbox"/>
	BR2S1732	17.32 - 19.19	<input type="checkbox"/>
BR2W (3/4" cc)	BR2W1800	18.00 - 19.50	<input type="checkbox"/>
For use on A-C, Cast Iron, & Ductile	BR2W2000	20.00 - 24.60	<input type="checkbox"/>
	BR2W2400	24.00 - 25.00	<input type="checkbox"/>

STEP 5 - SELECT COMPOSITE VALVE BOX with 12" Cast Iron Upper Section

IWT1 - No Valve Box Included	NOV	-	<input checked="" type="checkbox"/>
IWT2 - Mueller Valve Box 3'	03C	3-foot	<input type="checkbox"/>
IWT2 - Mueller Valve Box 5'	05C	5-foot	<input type="checkbox"/>
IWT2 - Mueller Valve Box 7'	07C	7-foot	<input type="checkbox"/>
IWT2 - Mueller Valve Box 9'	09C	9-foot	<input type="checkbox"/>

STEP 6 - SELECT SECURITY OPTION

Locking Lid	LR	Locking Nut	<input type="checkbox"/>
Non-Locking Lid	NL	Non-Locking	<input type="checkbox"/>

OPTIONAL PARTS

Cast Iron Valve Box	AJBV-4C	Roadway Install	<input type="checkbox"/>
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Enclosures

Enclosures are ideal for protecting valuable utility assets from the environment or vandalism.

Mueller offers a wide range of sizes, materials and options to meet a utility's need to cover a sample station, air release valve, or any other water or wastewater asset.

Standard Features:

- Plastic enclosures are UV and impact resistant polyethylene
- Metal enclosures are high-strength Aluminum, painted with Mueller® hydrant-quality finishes
- Powder-coated steel enclosures offer easy access to equipment and are available in a wide range of color options
- Below grade base for stability
- Most options offer 360° accessibility
- Corrosion resistant
- 1-year limited warranty



SGE080833DIV



SGE140024CHA



SGE142435CHA00

ENCLOSURES ORDERING INSTRUCTIONS



16.13

Shaded area indicates change Rev. 2-16

Ordering Instructions

To order an Enclosure, simply choose the desired options from the chart below and contact your Mueller Sales Representative for pricing. ■ indicates option is included with the unit.

STEP 1 - SELECT MODEL

Type	Code	Select One
Enclosure	SGE	■

STEP 2 - SELECT ENCLOSURE STYLE

Part Number	Select One
ROUND	
SGE180034CHA	<input type="checkbox"/>
SGE140024CHA	<input type="checkbox"/>
SQUARE	
CHA / Standard	
SGE070739CHASP	<input type="checkbox"/>
SGE101042CHASP	<input type="checkbox"/>
SGE121247CHASP	<input type="checkbox"/>
CHA / 316 Stainless Steel	
SGE070739CHA16	<input type="checkbox"/>
SGE101042CHA16	<input type="checkbox"/>
SGE121247CHA16	<input type="checkbox"/>
DIV	
SGE080833DIV	<input type="checkbox"/>
SGE101029DIV	<input type="checkbox"/>
SGE121229DIV	<input type="checkbox"/>
MUE / Heavy Gauge Aluminum (Powder Coated)	
MUE080833PS	<input type="checkbox"/>
MUE101033PS	<input type="checkbox"/>
Custom Sized	<input type="checkbox"/>
RECTANGLE	
CHA	
SGE142435CHA00	Standard Form <input type="checkbox"/>
SGE142435CHA16	316 Stainless Steel <input type="checkbox"/>
DIV	
SGE163125DIVWO	Without Insulation <input type="checkbox"/>
SGE1633125DIVWI	With Insulation <input type="checkbox"/>
SGE203426DIVWO	Without Insulation <input type="checkbox"/>
SGE203426DIVWI	With Insulation <input type="checkbox"/>
ROCK	
545781	For HG-2 / HG-4 ** <input type="checkbox"/>
545782	For HG-5 ** <input type="checkbox"/>

STEP 3 - SELECT COLOR

Color	Code	Select One
DIV & CHA		
Blue	BL	<input type="checkbox"/>
Light Green	LG	<input type="checkbox"/>
Dark Green	DG	<input type="checkbox"/>
CHA ONLY		
Sand Stone	SS	<input type="checkbox"/>
Granite	GR	<input type="checkbox"/>
Purple	PR	<input type="checkbox"/>
Tan	TN	<input type="checkbox"/>
MUE ONLY		
Dark Green	DG	<input type="checkbox"/>
Water Blue	BL	<input type="checkbox"/>
Brown	BR	<input type="checkbox"/>
Purple	PR	<input type="checkbox"/>
White	WH	<input type="checkbox"/>
Black	BK	<input type="checkbox"/>

OPTIONS

Item	Code	Select One
TD Key (All DIV)	HG-A2006	<input type="checkbox"/>
Hex & Shoulder Bolt Lock Key Combo (All CHA except 14x24x35)	HG-A2023	<input type="checkbox"/>
P Key (CHA 14x24x35)	HG-15113	<input type="checkbox"/>
Curb Stop Key	HG-20087	<input type="checkbox"/>
ID Tag * (Any Model)	HG-20033	<input type="checkbox"/>
Vacuum Pump	HG-A107	<input type="checkbox"/>

Part Numbering Example

CHA Style Enclosures																	
Shape	Width	Depth	Height	Part Number													
Square	07"	07"	39"	S	G	E	0	7	0	7	3	9	C	H	A		
	10"	10"	42"	S	G	E	1	0	1	0	4	2	C	H	A		
	12"	12"	47"	S	G	E	1	2	1	2	4	7	C	H	A		
Rectangle	14"	24"	35"	S	G	E	1	4	2	4	3	5	C	H	A		

BL = Blue

SS = Sand Stone*

* Multi-colored faux stone appearance

LG = Light Green

GR = Granite

DG = Dark Green

PR = Purple

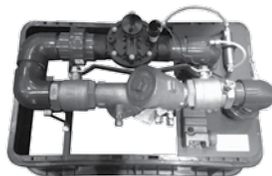
Rev. 2-16 Shaded area indicates change



HG-A103/A104



Hunter NODE with Bermad Solenoid



HG-2



HG-123100



HG-A134



Handheld PN: 545687

Optional Equipment

Type	Code
Handheld Programmer for T2 Programmer Interface	545687
Security Kit (includes screw driver) for HG-1/HG-3 design (prior to 11/2015)	HG-A103104
PSV - Portable Sample Valve (HG-1/HG-2/HG-5)	HG-S116
Hydrant Wrench (HG-6)	HG-A133
Locking Device (HG-6)	HG-A134
Sample Port Upgrade for former HG-3	HG-S135
Securing Screw Driver for former HG-1 & HG-3 (prior to 11/2015)	HG-A103
Security Wrench	HG-A104
Portable Sample Valve	HG-S116
Portable Sample Valve - Stainless	HG-S116B
Winterizing Vacuum Pump for VAC Sample Stations	HG-A107
Latching Solenoid for T2 Equipped Devices - 17" (HG1B/S, HG2, HG5)	HG-S255B
Latching Solenoid for T2 Equipped Devices - 33" (HG6BA)	HG-S256B
Latching Solenoid for T2 Equipped Devices - 50" (HG-1)	HG-S257B
Replacement TBOS T-2 Controller Interface	545686
HG-3 Ground Plate Sup-Assembly (prior to 11/2015)	HG-S119
Low Pressure Relief Valve	HG-S120
HG-3 Diffuser Sub-Assembly (prior to 11/2015)	HG-S121
HG-3 Riser Sub-Assembly (prior to 11/2015)	HG-S122
HG-3/4 Bottom Plate Sub-Assembly	HG-S123
HG-1 Riser Assembly (since 11/2015)	546703
HG-1 Above Grade Housing (since 11/2015)	546284
HG-1/HG-3 Dechlorination Assembly (since 11/2015)	546519
Male Quick Connection	HG-123104
Male Quick Connection Cap	HG-123105
Femal Camlock - 2"	HG-13101
HG-1 NODE Bracket (since 11/2015)	546708
HG-1/HG-3 Housing Diffusion Top (since 11/2015)	546514
HG-1/HG-3 Housing Diffusion Screen (since 11/2015)	546515

Replacement Parts and Kits

Type	Code
EPDM (HIT Valve) Diaphragm	HG-16035
HG-1 Control Valve Sub-Assembly (prior to 11/2015)	HG-S101
Banjo Connection Replacement Gasket	HG-V102
HG-1/HG-3 Ground Plate Gasket (prior to 11/2015)	HG-01144
HG-1/HG-3 Cap O-Ring Replacement (prior to 11/2015)	HG-0119
HIT Valve with Flow Control	HG-123100
HIT Valve without Flow Control	HG-123100B
HG-1/HG-3 Cap Security Screws (prior to 11/2015)	HG-13159
HG-6 Cover Security Screws	HG01126
HG-3/HG-4 Low Pressure Relief Valve	HG-S120
Banjo Connection Female Sub-Assembly	HG-S125
2" HIT Valve Top Sub-Assembly	HG-16037
HG-1 Retrofit Kit for Conversion to RB TBOS T2	HG1-T2
HG-2 Retrofit Kit for Conversion to RB TBOS T2	HG2-T2
HG-3 Retrofit Kit for Conversion to RB TBOS T2	HG3-T2
HG-4 Retrofit Kit for Conversion to RB TBOS T2	HG4-T2
HG-5 Retrofit Kit for Conversion to RB TBOS T2	HG5-T2
HG-6 Retrofit Kit for Conversion to RB TBOS T2	HG6-T2
HG-1 Basic/S 1" Retrofit Kit for Conversion RB TBOS T2	HG1BS1-T2
HG-1 Basic/S 2" Retrofit Kit for Conversion RB TBOS T2	HG1BS2-T2
HG-1 Basic Retrofit Kit for Conversion RB TBOS T2	HG1BA-T2
Freeze Protection Adaptor	HG-FP108
Hydrant Swivel Adaptor	HG-16018
Hex Lock Replacement Kit	HG-A2009
Thermal Control Valve Replacement Kit	HG-FP100
HG-1 Riser Assembly (prior to 11/2015)	HG-S100
HG-1 Diffuser Assembly (prior to 11/2015)	HG-S102
Replacement TBOS T2 Adaptor & O-Ring (prior to 11/2015)	546110

Hunter NODE Integrated Programming (Replacement for 8021)

Current Part Number	Replacement Part Number	Description
HG-A8021	HG1-NODE (prior to 11/2015)	Retrofit Kit for HG-1
HG-A8021	HG2-NODE	Retrofit Kit for HG-2
HG-A8021	HG5-NODE	Retrofit Kit for HG-5
HG-A8021	HG6-NODE	Retrofit Kit for HG-6
HG-A8021	HG1-NODE (since 11/2015)	Retrofit Kit for HG-11
HG-A8021	HGABS-NODE	Retrofit Kit for HG-1-Basic/A
HG-A8021	HG-S292	NODE Controller Sub-Assembly