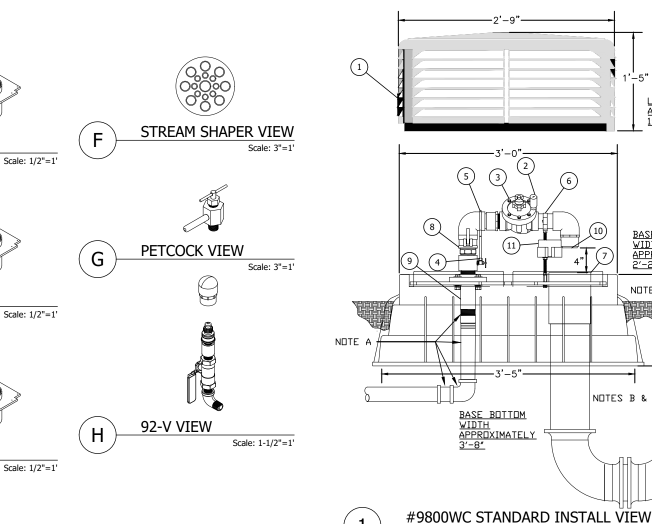
## **#9800WC AUTOMATIC FLUSHING STATION SPEC SHEET**

GENERA	GENERAL HYDRANT SPECIFICATIONS						
MAXIMUM OPERATING PRESSURE:	220 PSI						
HYDRANT MATERIALS:	303, 316, AND 18-8 STAINLESS STEEL, SCH. 80 PVC						
ENCLOSURE MATERIAL:	UV RESISTANT PLASTIC						
ENCLOSURE COLOR:	BLACK BASE WITH GREEN LID						
WETTED MATERIALS:	SCH. 80 PVC, TEFLON, EPDM, 316 S.S.						
DEPTH OF BURY:	1'						
WEIGHT:	~30 LBS						



				P	Automat	ic P	rodu	ıct	Orc	erin	g Gu	ide								
MODEL#	9800	-	WC	-	0	-	Α	-	Х	-	Α	-	Х							
SUBSECTION	1		2		3		4		5		6		7							
						_														
UBSECTION DESCRIPTION		MODEL # SUBSECTION				OPTIONS			DESCRIPTIONS											
MODEL		1				9800				AUTOMATIC FLUSHING DEVICE										
CLIMAT	E	2				WC					WARM CLIMATES									
DEPTH OF BURY		3				0.0				X.X = FEET DEPTH OF BURY. ENTER # IN FEET AND INCLUDE INCHES. ROUND TO NEAREST 0.5 FOOT.										
						А				1/4" COPPER GOOSENECK										
SAMPLING OPTIONS			4			В				STAINLESS STEEL PETCOCK										
			,				С				92-V SAMPLING VALVE									
BOVE GRADE BALL VALVE		5				X				NONE										
ADOVE GRADE BALL VALVE			J				A				BALL VALVE									
							Α				6" SEWER PIPE COUPLING									
OUTLET OPTIONS		6			В				6" X 4" SEWER PIPE REDUCER											
COTEET OF HONS			· ·			С				2" DUCKBILL VALVE										
							D				6" SDR 35 x PVC SCH 40 COUPLING									
DECHLORNATION			7				X				NONE									
							Α				SYPHON STYLE									
							В							OUTLE	T BASI	KET				
						С					IN-LINE BASKET									

ITEM	DESCRIPTION	NOTES
1	UV RESISTANT LOCKABLE LID	
2	DC LATCHING SOLENOID	
3	2" AUTOMATIC FLUSHING VALVE	
4	BRASS NEEDLE VALVE	
5	1/4" COPPER TUBING	
6	2" PIPE CLAMP	
7	6" SEWER PIPE OUTLET	
8	2" S.S. QUICK DISCONNECTS	
9	2" MIP INLET	
10	STREAM SHAPER	
11	VALVE CONTROLLER	

Automatic Flushing Station (AFS) shall be installed in the following location(s):

Automatic flushing station shall have a 2" stainless steel MIP inlet that will lead vertically through a pair of stainless steel quick disconnects to the 2" automatic flushing valve. The flushing valve shall control the flow of the water through the hydrant and its diaphragm with the extension and retraction of a DC latching solenoid. The valve shall have a 220 PSI rating. All flushed water shall be directed via a stream shaper to reduce the residual water spray in the enclosure.

Each unit shall be furnished with a stand alone valve controller. The valve controller will not require a second hand-held device for programming. Controller must have a minimum of 12 possible flushing cycles per day. Controller shall be submersible up to 12 feet, operate with two 9 volt batteries, and have resin sealed electrical components. The solenoid shall have no loose parts when removed from the valve.

The removal of the 2" valve shall be possible via a pair of above-ground stainless steel quick disconnects to allow for easy removal of all the operating parts of the hydrant. The flushing valve shall be installed at 45° to allow the removal of the solenoid and cap for routine maintenance purposes.

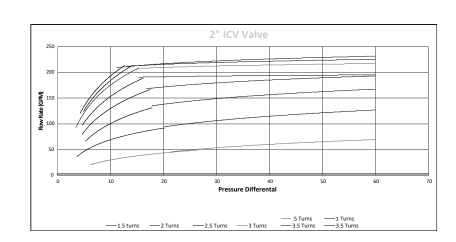
Each unit shall have a dedicated sampling point on the hydrant located before the 2" flushing valve.

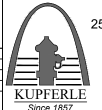
Unit shall allow for the installation of dechlorination options.

Valve assembly shall be housed in a UV resistant lockable enclosure with a removable cover.

Unit model # shall be 9800WC as specified in the product ordering guide as manufactured by Kupferle Foundry Company, St. Louis MO, or approved equal.

	NOTES
Α	PIPING BY OTHERS
В	KUPFERLE RECOMMENDS THE INSTALLATION OF A PEE TRAP ON THE DRAIN PART OF THE HYDRANT.
С	GROUND LINE MAY VARY
D	DRAIN TO BE DESIGNED TO HANDLE FULL FLOW APPROPRIATELY, UNDERSIZED OUTLET MAY RESULT IN RESIDUAL SPLASHING





2511 NORTH 9TH STREET ST. LOUIS, MO 63102 1-800-231-3990 FAX 314-231-2820 www.hydrants.com

Scale: 1/2"=1'

#9800WC SPEC SHEET

LID WIDTH APPROXIMATELY

BASE TOP WIDTH APPROXIMATELY

NDTE C

NOTES B & D

**PATENTED** 

SHEET SIZE SCALE SHEET 1 DF 1 **VARIES** B (11×17)

9800WC w/ PETCOCK OPTION VIEWS

9800WC w/ 92-V OPTION VIEWS

9800WC w/ BALL VALVE OPTION VIEWS

9800WC w/ DRAIN REDUCER OPTION VIEWS

9800WC w/ DUCKBILL OPTION VIEWS

STATUS / REVISION

В

D