

Eclipse i-Series #9800i-GENESIS







Intelligent Monitoring and Flushing Station with Built-in PLC and Chlorine Analyzer Powered by a Water Turbine Self-Charging System

See inside for additional available water monitoring analyzers



#9800i-GENESIS

Features

- •Intelligent Automatic Flushing Device with 2" diaphragm, automatic fail-safe solenoid operated valve
- •Built-in Water turbine charges a 24VDC battery bank— NO LINE OR SOLAR POWER NEEDED!
- •Built-in Amperometric chlorine analyzer no reagents required!
- •Additional water monitoring capabilities: temperature, psi, pH, turbidity, conductivity and ORP
- •Built-in Programmable Logic Controller w/ 2 micro SD and standard SD adapters and SCADA compatible!
- •Approximate flow rate of 50 gpm @ 60 psi, varies upon site conditions
- •Locking aluminum thermal insulated enclosure (R-9 rated). Designed to outside temperatures of -20°F
- •Built-in 24VDC high performance heater with fan and redundant thermostats

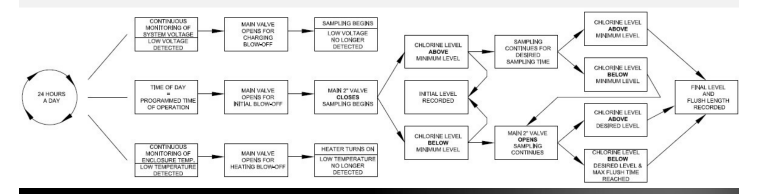
What Does It Do?

- Automatically maintains safe residuals for drinking water
- Automatically flushes when residuals fall below programmed minimum levels
- Automatically shuts off when residuals reach programmed desired levels
- Flushes exact amount of water needed for ultimate water conservation
- Uses any analyzers/sensors to provide detailed data regarding water quality
- The PLC records and captures all data related to residual levels and flush times. The data can be retrieved manually on a periodic basis or daily using a remote access SCADA system that collects the data via cellular, satellite or other communication transmission method
- Analyzer is free or combined chlorine compatible
- While flushing it uses a water turbine to recharge batteries that powers the electronics that provide enhanced monitoring and control
- Approved by the USEPA for water conservation (Green Project Reserve Program)

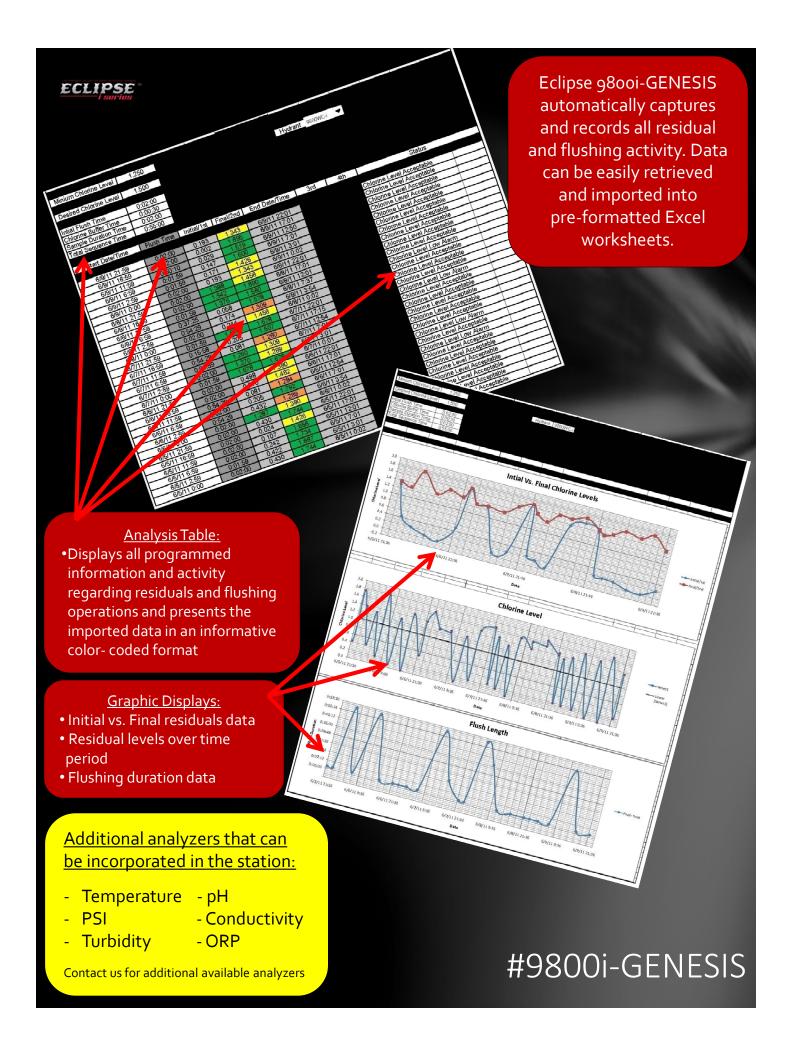
You Tube

see product videos at www.youtube.com/kupferle1857

How Does It Work?





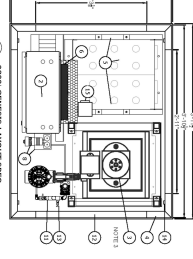


#9800i-GENESIS INTELLIGENT SELF-CHARGING FLUSHING DEVICE WITH CHLORINE MONITORING SPEC SHEET

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DEDICATED SAMPLING POINT	13 DEI	
DOOR KICK PLATE	12 D0	
SAMPLING VALVE ASSEMBLY	11 SAI	
DIRECT DISCHARGE ASSEMBLY	10 DIF	
Q45H ANALYZER	9 04	
CONSTANT HEAD FLOWCELL & CHLORINE SENSOR	8 CO	
2" PGV AUTOMATIC VALVE	7 2"F	
RESISTOR PLATE WITH PROTECTIVE CAGE	6 RE	
BATTERY HOLDER STAND AND BATTERIES	5 BA	
ENCLOSURE POST	4 EN	
TURBINE	3 TU	
ELECTRICAL CONTROL ENCLOSURE	2 ELE	
PROGRAMMABLE LOGIC CONTROLLER (PLC)	1 PR	
	:	

installed in the following location Intelligent self charging flushing station shall be

15 HIGH EFFICIENCY FAN HEATER



9800i-GENESIS LAYOUT SPEC

- Orientation of inlet piping to be determined in the field. Kupferle recommends said 2" pipe be wrapped with foam rubber pipe insulation with an R-rating of 6.7 range. Pipe should then be run thru a larger PVC pipe to create a pocket of air for additional insulation.
 Station should be mounted level to allow the turbine to run smoothly.
 Three inch door kick plates installed between posts to reduce debris in the enclosure and to reduce heat loss.
 Three inch door kick plates installed between posts to reduce debris in the enclosure and to reduce heat loss.
 Expanding spray foam insulation to be sprayed under the pallet after installation completed. Kupferle recommends sealing around the inlet hole to
- prevent rodents from entering the enclosure
- Kupferle recommends the installation of a Pee Trap on the drain line. (NOT SHOWN)

A 2" brass FIP inlet will lead vertically to the bottom of a 2" automatic flushing valve. The flushing valve shall control the flow of water through the hydrant, turbine, and its diaphragm with the extension and retraction of a DC lacking solenoid. The solenoid shall have no loose parts when removed from the valve. Removal of the 2" valve and turbine enclosure shall be possible via a 2" stainless steel quick disconnect coupling.

The Intelligent Flushing Station (IFS) to be installed on the water line mentioned above shall use a PLC, with input from a chlorine analyzer, to control the automatic blow-off of water to maintain chlorine residual levels while collecting chlorine data. The IFU shall have the capability to monitor either free or combined chlorine levels in a water distribution system. The station shall also allow the user to manually flush water from the line with the simple push of a button, allow a minimum of 8 automatic sampling times, have a max flush length per sampling time, and allow the end user to program the desired and minimum chlorine levels. The IFS shall be enclosed in an insulated (R9) rating) lockable housing with a high efficiency fan heater that is also controlled by 4 separate thermostats that are located in different areas of the enclosure to account for any possible drafts by the enclosure access panels, one on each side of the station. The enclosure shall be locked by using 2 stainless steel hasps.

prevent debris from entering the flow cell and allow maintenance across the sensor controlled by a constant head flow cell assembly. The sample used for chlorine measurement shall not be altered by adding any chemicals to the sample stream. A shutoff valve should be present as well as a filter to The chlorine sensor shall be amperometric using a membrane sensor which measures chlorine directly without the use of reagents. Water shall simply flow past the sensor and directly to drain, with the flow rate and pressure

will automatically "burn off" any excess power using resistors to prevent the deep cycle batteries from being over-charged or damaged.

Should a thermostat deed a low temperature the hydrant shall turn on the high efficiency fan heater to heat the enclosure. The turbine must be running for the heater to be turned on. If the hydrant is not flushing at the time a low All flushed water shall hit the wheel of a turbine which will charge the 210 Ah deep cycle batteries which power the entire station. The station shall use a voltage sensing relay to maintain a certain level of power in the batteries all times. Should the voltage drop below the acceptable level, the PLC will receive an alarm and the main valve will begin flushing accordingly. While charging, the batteries shall be monitored via redundant charge controllers that

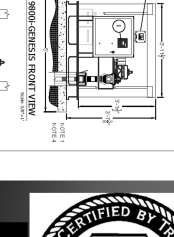
temperature is detected the PLC receives an alarm and will start a flushing sequence.

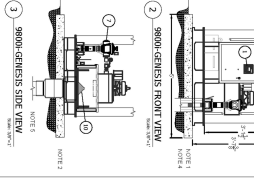
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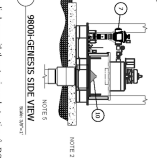
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		APPROVED		model # shall be 9800i-GENESIS as manufactered by Kupferle Foundry Company, St. Louis MO, or approved equa	el # shall be 9800i-GENESIS as manuf	Unit mode
		DCL				







NSF/ANSI 372 Certified to





Since 1857

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