

Drinking water installation smart & digital

Automatic control and monitoring of drinking water installations

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The Hycleen Automation System from GF Piping Systems supports the maintenance of drinking water hygiene in large buildings. Ensures stable water temperatures thanks to hydraulic balancing, flushes the pipes, maintains the circulation valves and logs all data. The system is easy to install and commission. And energy consumption can be optimized without increasing the risk of legionella. Valves with sensors and controllers are connected to the central control unit, the Master, via just one cable for power supply and data transmission. The Master monitors the sensors, reports any abnormalities and controls the system. This can also be operated via the app from any location and is easily integrated into the building management system.



External sensor

Measures and logs temperature and flow, monitors run off.



Applications Drinking water hygiene for complex buildings

Numerous operators of complex buildings such as hotels, hospitals, schools, apartment blocks or industrial plants use the Hycleen Automation System for optimizing drinking water hygiene. The system can be installed in both new and existing buildings.

Riku Tuomeinen, Sales Company Finland

The commissioning of the Hycleen Automation System in the new production plants of customer HögforsGST took just 15 minutes – no manual adjustments to the valves or parameters. The system is the perfect solution for improve water hygiene and optimizing energy consumption.

Installation engineer Belgium

Although we were installing the Hycleen Automation System for the first time, everything ran smoothly and required very little time. Commissioning was self-explanatory and worked perfectly. The cabling solution is impeccable. I'm looking forward to the next installation.

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Roman Greisl, Sales Company Germany

Software update 2.0 ran without any problems, despite this being my first project with the Hycleen Automation System. Commissioning was simple and concluded very quickly. Drinking water hygiene in the holiday home was very important to the customer. The installation was equipped with six flushing valves and three circulation regulators. Both the end customer and the installation engineer are very impressed by the system.

Hycleen Automation System Your benefits

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	For planners/installation engineers	For technical managers	For commercial managers
V Hygiene	 Support in project processing through competent assistance Modular planning tool, including BIM and CAD database High flexibility thanks to the latest automation technology Hydraulic balancing easily guaran- teed in new or existing buildings Continuous development of the system based on many years of experience and research in the field of drinking water hygiene 	 High degree of safety thanks to continuous monitoring of the critical system parameters (temperature, flows, etc.) Automatic alarm in case of malfuncti- ons or deviations Remote monitoring and remote control via Hycleen Connect possible System optimization through the detection of vulnerabilities Automatic weekly maintenance of the electric valves 	 Enables permanent compliance with the legal temperature limits Continuous traceability thanks to automatic logging function Early problem detection minimizes the risk of consequential costs Prevention of intervention measures and the associated costs
Convenience	 Reliable, fast planning thanks to simple rules for dimensioning Simplified calculation of the hydraulic balance thanks to substantiated data basis Applications and parameters easy to program 	 Carefree commissioning with plug & play Intelligent data evaluation for continuous system adjustment Short response time through alerts in case of malfunctions in the drinking water installation Standards-compliant logging based on legal requirements Easy digital adjustment in case of changes to limit values under the relevant standards 	 System commissioned quickly and simply, no costs for manual valve adjustment Regular automatic maintenance of valves, no additional costs Less risk of a system breakdown thanks to permanent data analysis and preventative maintenance Early detection of system break- downs (circulation pump for exam- ple) Clearly arranged dashboards for simple analysis of the system status
Energy optimization	 Targeted compliance with today's and future legally prescribed energy saving measures Compliance with the Green Building concept and the certification standards of BREEAM, LEED or other labels through high flexibility 	 Permanent temperature monitoring and regulation Facility to optimize the system by lowering the system temperature to the legally prescribed minimum Reduction of the flow through optimized leakage rates and performance regulation of the circulation pump Energy consumption reduced while ensuring drinking water hygiene at the same time 	 Energy savings through the option of reducing the system temperature to the legally prescribed minimum Energy saving potential through dynamic and continuous system monitoring Investment often returned quickly thanks to the energy saved
A Simplicity	 Conventional interfaces for the building management system (BACnet IP and REST API) Easy installation in new or existing systems One Master for controlling all applications Automation of the drinking water installation made simple with the actuator automation application 	 Plug & play for commissioning (same cable for power supply and data transmission) Touchscreen for simple, intuitive operation LED lamp on the controllers indicate's the valves function and status Easy integration into new or existing systems 	 Easy data evaluation via Master, Hycleen Connect or BMS Touchscreen for simple, intuitive system operation (no costs for external qualified technicians)

Automated system for added safety

Though water suppliers check the quality of drinking water on a regular basis, their responsibility stops at the entrance to the building. Inside the building, the operator is responsible for the quality of the drinking water. Inadequate temperatures, stagnation and biofilm pose the risk of bacterial growth. Keeping this in mind, drinking water installations in buildings must be carefully planned, built and operated.

Hygiene concept

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With its Hycleen Automation System, GF Piping Systems assists planners, installation engineers and property operators in a number of ways. The "Hycleen – ensuring optimum drinking water hygiene in four steps" concept illustrates the process. The central data storage and control through the Master, the powerful valves and sensors, as well as the easy-to-operate software and the smart applications make it possible to automate important hygienic measures.

Prevention	 Adequate circulation in all plant sections Ensuring the minimum temperature according to the country-specific standard Constant hydraulic balancing during all operating phases Regular water exchange through automatic flushing
Monitoring	 Continuous temperature monitoring Measured data storage and logging of the implemented hygiene measures
Intervention	 Controlled thermal disinfection can be carried out Controlled flushing process based on time, temperature or consumption
Risk assessment	Comprehensive database for status and risk assessment

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Hycleen Automation System Applications at a glance

The Hycleen Automation System offers versatile, ready-touse applications for a safe and hygienically optimized drinking water installation. All programs and functions can be intuitively operated via the touch-screen on the Hycleen Automation Master. The Master is connected to the controllers, which control the individual valves and sensors. All sensors are permanently monitored, any abnormalities are reported immediately.

Applications Hydraulic balancing

The system offers various methods of intelligent hydraulic balancing in order to achieve the best possible solution for every drinking water installation: from dynamic hydraulic balancing, which reacts to usage, to programmable static balancing, where each individual valve automatically adjusts to the optimal leakage rate for the system concerned.

According to temperature, dynamic

If the water temperature drops below the programmed value, the circulation regulator opens until the desired temperature is reached again. The valve then automatically adjusts to the programmed leakage rate.

- Responds swiftly to water usage
- Continuous temperature-controlled balancing ensures constant water temperatures
- Temperature controlled balancing in both hot and cold water circulation possible

According to temperature, static, self-optimizing

Once a day, the Hycleen Automation Master searches, based on historical temperature data, for the ideal leakage rate of each individual circulation controller. The circulation controllers remain in this position until the next regulation phase. When this happens, the valves open automatically once per phase.

- ✓ Optimum leakage rate of all valves
- ✓ Best possible hydraulic balancing
- Continuous adjustment to the system

Once a day, the Hycleen Automation Master, searches, based on historical flow data, for the ideal leakage rate of each individual circulation controller. The circulation controllers remain in the selected position until the next regulating phase. This function calls for a flow sensor, which is connected to the corresponding circulation controller.

- Optimum leakage rate of all valves
- Best possible hydraulic balancing
- Continuous adjustment to the system

Fix

The valve does not change the defined leakage rate, and so the opening angle remains in the same position.

✓ Central adjustment of the leakage rate via the Master

Thermal disinfection and automatic maintenance

Thermal disinfection

An ingenious thermal disinfection process with performance monitoring can be activated if required. The system detects critical temperatures and then goes into thermal disinfection mode. Thermal disinfection occurs in sections, making the process efficient and reducing the energy consumption as well as the required hot water storage capacity.

Maintenance

An automatic maintenance process, during which each valve is fully opened and closed once, is performed once a week for the circulation control valves. This counteracts any possible adverse effects due to deposits in the circulation lines and on the valves. The mandatory maintenance of the valves is therefore carried out and documented automatically.

Applications Automatic flushing

If water stagnates over a prolonged period, bacteria can multiply in it until a dangerous concentration is reached. If the entire volume in the drinking water distribution system (cold and hot water) is exchanged within three days, the bacteria are flushed out of the drinking water installation and a high bacteria concentration can be counteracted in a sustainable way. The Hycleen Automation System enables automatic flushing of cold and hot water supply lines based on temperature, time or consumption. Each flushing process is recorded and logged.

Temperature-controlled flushing

As soon as the threshold temperature at the temperature sensor of a flushing valve is exceeded (cold water) or undershot (hot water), the flushing valve opens. It closes again after the pre-programmed time, based on temperature or according to a volume individually defined for each flushing valve.

 Prevention of critical temperatures in the drinking water installation being exceeded or undershot

Time-controlled flushing

All flushing valves open sequentially as soon as the preset time is reached. They close after the defined flushing period or according to a volume individually defined for each flushing valve. The time interval between two flushing cycles can be set at will, so that several flushing cycles per day are possible.

Ensuring regular water exchange

Consumption-controlled flushing

A target water volume to be exchanged in a definable period is set for each flushing valve. The Hycleen flow sensor, which is connected to the flushing valve, records the effective water consumptions at time intervals. At the end of the period, only the difference between target and effective water consumption is flushed. A safety flush volume, which is flushed at all times, can also be defined.

 Ensuring regular water exchange with reduced water consumption

Note: The run off monitoring mechanism can be connected to a flushing valve, a hydraulic balancing valve or a Uni Controller.

Applications Actuator automation

Actuators such as servodrives, pumps and many more can be programmed and controlled with ease using Master, relays and Uni Controller. Automated frost protection function, triggering of an electric three-way valve for a thermal disinfection, time-controlled watering of the garden: These are just a few examples to illustrate the benefits of the Hycleen Automation System and its diverse range of applications.

Automation potentials

In the actuator automation application, various general triggers such as temperature, time or a 4–20 mA signal input, as well as various master-coupled triggers such as thermal disinfection, flushing, maintenance process or alarms can be programmed.

Applications User-defined messages

These applications ensure customized monitoring of your drinking water installation with user-defined messages. Increased monitoring of the drinking water installation makes the system more flexible and improves efficiency for the user.

• etc.

• etc.

This flexibility achieved with specific information enables the

causes of system failures to be swiftly identified (efficiency) and components with a negative trend development to be de-

As soon as the Hycleen Master is linked to the Hycleen Connect remote control solution, the person in charge is informed immediately by e-mail or SMS. Regular rounds for monitoring the system status can be significantly reduced by defining a user-specific, comprehensive messaging system with this application. Besides improved efficiency for operation and maintenance of the installation, user comfort is also enhanced by preventive maintenance and rapid problem sol-

tected at an early stage (preventive maintenance).

Programming of user-specific messages

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+MESS	NE MAAMETERS	Message 3	MITRICTO				
ID Tris	Name	90003 >				Message	>
S-er Rul						Hebbuge	
Ter	ID					90003	>
>	Trigger					Temperature	>
	Sensor					1, PT1000	>
	Rule					T actual > T	>
	Temperature	т				25 °C	>
	Time frame					Instantly	>

Triggers:

- Temperatures
- Consumption (volume)
- 4-20 mA
- System messages
- No. of flushes/thermal disinfections
- etc.

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Hycleen Automation System Installation diagram

System components

Hycleen Automation System Cold water circulation

Cold water can be heated up to a hygiene-critical level through internal (hot water for example) and also external thermal loads (hot summer months). This problem can be sustainably resolved by circulating the cold water with faultless hydraulic balancing and property-specific accompanying measures, such as active cooling of the cold water or temperature or time controlled flushing. The balancing valves for a optimal hydraulic system with temperature monitoring in the cold water circulation and flushing valves ensure a regular water exchange.

Hardware **The Master**

The Hycleen Automation Master assumes the central control of up to 50 controllers at two cable sections (each 500 m).

During the commissioning procedure, the Master automatically detects the ID and type of all valves and sensors and it assigns them to the suitable applications.

With predefined values, the system is ready to start immediately. However, all parameters can also be conveniently adapted to individual needs.

Connection for power

and communication

cable

Running application

realtime.

The current values of the connected

valves and sensors are displayed in

Applications Flushing, hydraulic balancing, temperature, flow, actuator automation, maintenance

Additional information

One cable for power supply and data transmission

The pre-assembled Hycleen Automation power supply and communication cables are available in several lengths. The cables can be easily extended by means of suitable cable couplings. When connecting the cable to the valve, the valve automatically detects input and output.

Connection for

Ethernet, Internet and BMS

Hardware The Uni Controller

The Uni Controller is the universal connection box for the Hycleen Automation System. It permits the connection of two sensors from the range and the control of motors, three-way valves, circulation pump and valves via its relay and 4–20 mA inputs/outputs. Control is either manual via the Master or automated. It is therefore possible to control a three-way valve to carry out a thermal disinfection, to automate frost protection or external watering, to control a valve for an action or to integrate sensors that deliver a 4–20 mA signal.

Mounting On the wall or pipe

Activity display (LED ring) Color of the LED ring depends on the valve - red (LegioTherm 2T), green (LegioTherm K) or white (Uni Controller) Valve status (open/closed)

> Peelable label With valve ID and QR code with additional information

Hardware The valve

The LegioTherm 2T and LegioTherm K valves, together with the Master, are at the heart of the Hycleen Automation System. They constantly measure the water temperature and relay the values to the Master. The valve functions are activated by the Master based on set parameters. During commissioning, the Master detects all valves based on their ID.

LegioTherm 2T circulation valve

- Leakage rate and maximum opening angle adjustable
- Higher linearity and more precise regulation thanks to special conical profile
- Application: hydraulic balancing, thermal disinfection, temperature monitoring, maintenance (once a week)

LegioTherm K flushing valve

- Adjustable valve stroke: Flow rate with valve open
- Application: Flushing of cold or hot water installations based on temperature or time

Hardware The sensors

All sensors are automatically detected and monitored by the Master.

T-Sensor

The external temperature sensor monitors temperatures at additional points, for example at the input/output of the water heater.

Flow sensor

The flow sensor is connected to any Hycleen Automation valve or to a Uni Controller. It measures the volume and the flow rate of the water. Connected to a circulation controller, this triggers a static hydraulic balancing process after a set flow rate, depending on the programming. However, the sensor can also be used to simply display the flow.

Run off monitoring system

The run off monitoring function improves the safety of the flushing process. It is inserted into the drain line and connected to a valve or to the Uni Controller. The safety element triggers a signal when the water level rises significantly, this causes the flushing process to be interrupted or an action to be initiated by the actuator application.

Online Calculator Hot Water Energy Calculator

Energy consumption for hot water: calculate, simulate, optimize

Calculate your energy saving potential

Energy consumption in buildings must be further reduced in order to achieve climate targets. The optimization of drinking water installations offers a huge savings potential, and this is still grossly underused.

GF Piping Systems has developed an online calculator that is able to quickly calculate the amount of energy needed to produce hot water in a building with ease: the «Hot Water Energy Calculator». The online calculator can also be used to simulate the potential energy saving if measures have been taken to optimize the drinking water system – while maintaining drinking water hygiene. The amortization period of the investments made and the savings in subsequent years are also shown graphically. The Hot Water Energy Calculator can be used free of charge via the following link: Link

www.gfps.com/hot-water-energy-calculator

Digital marketplace CONNECT platform

Thanks to the new digital marketplace, you can register your Hycleen Automation System installations, save your Master configurations and acquire additional Master functions (modules), such as Hycleen Connect remote access or an interface to the building management system.

Register your Hycleen Automation System installations On registering a Master - free Hycleen Connect + Master relay license for 1 month

2. Select your modules

3 Download the licenses for your Master and save your Master backup

www.connect.gfps.com

Cloud based remote access solution Hycleen CONNECT

Hycleen Connect is the innovative solution for a secure connection and remote access to the Hycleen Automation System from anywhere in the world. Connected drinking water installations can be conveniently controlled and monitored. Reporting and alarm systems help ensure system operability and highlight optimization potential. In case of problems, the GF Service technician provides support via remote access.

Data management Logging

The logs show the most important information from the system in a clearly arranged manner. As well as providing valuable insights into the system's status and optimization potentials, the logs also demonstrate compliance with the hygiene regulations.

The Hycleen Automation Master logs the temperature of all valves and also provides pre-programmed reports, which show the measured data in a clearly arranged manner. Even lay-people can easily read off trends and respond to abnormalities without delay.

Pre-programmed reports

The following reports are available:

- Hydraulic balancing
- Flushing
- Manual operation
- Maintenance

The hydraulic balancing log includes the application settings, the temperature profiles of the individual valves during the log period, limit value overruns and valve settings. The time period for a report can be selected: a day, a week or a month. The data are evaluated for each individual valve and the most important information presented as a clearly structured table or diagram. All reports can be exported in PDF and XML formats. The information is presented at three levels in various degrees of detail.

Logging temperature and flow

Temperature monitoring is the most important instrument for property operators to assess the hygiene situation of the drinking water installation and to reliably and quickly detect risks. A written record shows that all the measures required to achieve a hygienic cold and hot water supply in the building have been implemented. The temperature values can be saved every 5, 15, 30 or 60 minutes, depending on the degree of accuracy required.

overrun of limit temp	peratures			
	Bel	ow limit	Limit	exceeded
Valve number	Quantitiy Duration [hh:mm:ss]		Quantity	Duration [hh:mn
1	0	00:00:00	0	00:00:00
2	0	00:00:00	0	00:00:00
3	0	00:00:00	0	00:00:00
4	0	00:00:00	0	00:00:00
5	0	00:00:00	0	00:00:00
6	0	00:00:00	0	00:00:00
7	0	00:00:00	0	00:00:00
9	0	00:00:00	0	00:00:00
10	0	00:00:00	0	00:00:00
11	0	00:00:00	0	00:00:00

Valve number	Name	Serial number	Leckage rate	Max. open angle
1	DN15 2T - 20m	002310	14%	50%
2	DN15 2T - 50m	002308	9%	70%
3	DN15 2T - 200m	001599	10%	70%
4	DN15 2T - 50m(2)	002331	14%	70%
5	DN15 2T LF - 10m	002190	14%	70%
6	DN25 2T LF - 20m	002253	5%	70%
7	DN20 2T LF - 20m	002309	7%	70%
9	Legiotherm	0003684	26%	70%
10	Nr 12	0002897	20%	70%

Data management Building management system

For building automation, two interfaces to the Master are available for data communication: BACnet IP (Building Automation and Control networks) and REST API (Representational State Transfer Application Programming Interface). Both interfaces permit a connection to the building management system (BSM) with read and write privileges. BACnet works with conventional BSM programs. REST API is the interface of the future. The following Hycleen Automation System data can be exported from the higher-level BMS by acquiring a license.

Options

- Realtime data monitoring
- Logging
- Alarm management

The app allows data from the Hycleen Automation System to be conveniently requested from a smartphone. The app connects to the desired valve in the vicinity via Bluetooth, so the data in the Master is accessible immediately (read privileges only). You no longer have to go to the office or equipment room.

Technical specifications Nomogram JRG LegioTherm K

Flushing capacity DN15

Flushing capacity DN20

Technical specifications Nomogram JRG LegioTherm 2T

Pressure loss DN15

Flow	Valve opening angle
20l/h:	9%
40l/h:	11%
60l/h:	12%
80l/h:	14%
100l/h:	15%
1800l/h:	71%
3600 l/h:	95%

Pressure loss DN20

Flow	Valve opening angle
50l/h:	6%
100l/h:	7%
200l/h:	9%
3500l/h:	64%
6870l/h:	95%

Pressure loss DN25

Flow	Valve opening	angle
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100l/h: 6% 1450l/h: 41% 10000 l/h: 100%

Technical specifications Nomogram JRG LegioTherm 2T

Products

Hycleen Automation Master

- Description: master for max. 50 controller
- Consisting of: touchscreen 10.1", power supply, bluetooth connection, 2 plugs M12 for 2x 300m cable (500m with powerbox), 2 Rj45 jacks (Ethernet), 2 USB connections (read/write), USB jack (read only), relay output, screw set

Voltage	JRG	GF	Weight	ι	b	h	Version
	Code	Code	(kg)	(mm)	(mm)	(mm)	
230V / 36V	9900.000	351 110 656	2.300	326	84	214	EU
230V / 36V	9900.001	351 110 655	2.300	326	84	214	CH
230V / 36V	9900.003	351 110 679	2.300	326	84	214	UK

JRG LegioTherm 2T circulation valve gunmetal with controller

- Temperature: max. 90°C
- Material: gunmetal, stainless steel, EPDM
- Factory setting: 57°C (adjustable 0 90°C) thermal desinfection 70°C (adjustable 60 90°C)

6 6 6

• Connection: male thread (for union connection with flat gasket)

(inch)				01	wei	gnt				
		Code		Code		(kg)				
1/2	991	0.015	351 1	10 550	0.	820				
3/4	991	0.020	351 1	10 590	1.	050				
1	991	0.025	351 1	10 630	1.4	400				
d1 G	d2 G	d3 Rp	l 1	l2	13	ι4	b	h1	h2	P
(inch)	(inch)	(inch)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(bar
3/4	1/2	1/4	75	6	24	173	90	162	50	1(
1	3/4	1/4	87	7	24	206	92	169	54	1(
1 1/4	1	1/4	99	8	24	233	100	179	56	1(
(1/2 3/4 1 (inch) 3/4 1 1 1/4	½ 991 ¾ 991 ¾ 991 1 991 1 991 1 991 34 0 1 991 34 1 ¾ ½ 1 ¾ 1 ¾ 1 ¾ 1 ¾	½ 9910.015 ¾ 9910.020 1 9910.025 d1 G d2 G d3 Rp inch) (inch) (inch) ¾ ½ ¼ ¾ ½ ¼ 1 ¾ ¼ 1 ¾ ¼ 1 ¾ ¼	½ 9910.015 351 1 ¾ 9910.020 351 1 1 9910.025 351 1 1 9910.025 351 1 d1 G d2 G d3 Rp l1 linch) (inch) (inch) (mm) ¾ ½ ¼ 75 1 ¾ ¼ ¾ 1 ¼ ¼ ¾ 99	½ 9910.015 351110550 ¾ 9910.020 351110590 1 9910.025 351110630 d1 G d2 G d3 Rp l1 linch) (inch) (inch) (mm) ¾ ½ ¼ 75 1 ¾ ¼ 87 7 1¼ ¼ 99 8	½ 9910.015 351110550 0.1 ¾ 9910.020 351110590 1.1 1 9910.025 351110630 1.1 d1 G d2 G d3 Rp l1 l2 l3 inch) (inch) (inch) (mm) (mm) (mm) ¾ ½ ¼ 75 6 24 1 ¾ ¼ 87 7 24 1 ¼ 1 ¼ 99 8 24	½ 9910.015 351 110 550 0.820 ¾ 9910.020 351 110 590 1.050 1 9910.025 351 110 630 1.400 41 G d2 G d3 Rp l1 l2 l3 l4 inch) (inch) (inch) (mm) (mm) (mm) (mm) ¾ ½ ¼ 75 6 24 173 1 ¾ ¼ 87 7 24 206 1 ¼ ¼ 99 8 24 233	1/2 9910.015 351 110 550 0.820 3/4 9910.020 351 110 590 1.050 1 9910.025 351 110 630 1.400 41 G d2 G d3 Rp l1 l2 l3 l4 b inch) (inch) (inch) (mm) (mm) (mm) (mm) (mm) 3/4 1/2 1/4 75 6 24 173 90 1 3/4 1/4 87 7 24 206 92 1 1/4 1 1/4 99 8 24 233 100	½ 9910.015 351 110 550 0.820 3/4 9910.020 351 110 590 1.050 1 9910.025 351 110 630 1.400 41 G d2 G d3 Rp l1 l2 l3 l4 b h1 inch) (inch) (inch) (mm) (mm) (mm) (mm) (mm) (mm) 3/4 ½ ¼ 75 6 24 173 90 162 1 3/4 ¼ 87 7 24 206 92 169 1 ¼ 1 ¼ 99 8 24 233 100 179	1/2 9910.015 351 110 550 0.820 3/4 9910.020 351 110 590 1.050 1 9910.025 351 110 630 1.400 41 G d2 G d3 Rp L1 L2 L3 L4 b h1 h2 inch) (inch) (inch) (mm) (mm) (mm) (mm) (mm) (mm) 3/4 1/2 1/4 75 6 24 173 90 162 50 1 3/4 1/4 87 7 24 206 92 169 54 1 1 1/4 99 8 24 233 100 179 56

JRG LegioTherm K Flushing valve gunmetal With controller

• Temperature: max. 90°C

• Material: gunmetal, stainless steel, EPDM

• Factory setting: 20°C (adjustable 0 - 90°C)

• Connection: male thread (for union connection with flat gasket)

*Note: Flushing valve JRG LegioTherm K must not be used without the consent of the holder of patents EP 1 845 207 B1 and DE 10 2006 017 807 B4 for use in a water system of the type described in these patents.

DN (mm)		JRG Code		GF Code	Wei	ght (kg)						
15	992	20.015	351 1	10 600	0.	810						
20	992	20.020	351 1	10 610	1.	020						
DN	d1 G	d2 G	d3 Rp	l 1	l 2	13	ι4	b	h1	h2	PN	\bigcirc
(mm)	(inch)	(inch)	(inch)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(bar)	
15	3/4	1/2	1/4	75	6	24	173	90	162	50	10	6
20	1	3/4	1/4	87	7	24	206	92	169	54	10	6

Products

Uni Controller

The Uni Controller is connected in series with the other Hycleen AS Controllers. It allows the connection of two 4-20 mA sensors (external Hycleen AS sensors or sensors of other manufacturers) as well as the connection of actuators via a 24V/230V relay output, and/or a 4-20mA IN/OUT signal. The programming is done via the masters.

- Temperature: ambient temperature 0-45°C
- Raw Material: Plastic
- Connection: 2x M12, 2x M8 for external sensors, 1X M12 4-20mA IN/OUT, 1 x RD 24 (24V/230V relay)

JRG	Weight	GF	h	- L	b
Code	(kg)	Code	(mm)	(mm)	(mm)
9902.000	0.4	351 110 645	93	125	90

Hycleen Automation Powerbox

- Description: Power supply of Hycleen Automation System for expansion of 300m cable length to max. 500m per cable line
- Consisting of: 2m power cable, screw set

Voltage	JRG	GF	Weight	l l	b	h	Version
-	Code	Code	(kg)	(mm)	(mm)	(mm)	
230V / 36V	9901.000	351 110 626	1.000	244	64	164	EU
230V / 36V	9901.001	351 110 625	1.000	244	64	164	CH
230V / 36V	9901.003	351 110 659	1.000	244	64	164	UK

JRG T-Sensor gunmetal

- Description: Temperature sensor PT 1000
- Temperature: max. 90°C
- Material: gunmetal
- Connection: male thread, plug M8

d	JRG	Weight	GF	d1 G	d2 G	d3 G	d4 Rp	- L	- 11	h	h1
(mm)	Code	(kg)	Code	(inch)	(inch)	(inch)	(inch)	(mm)	(mm)	(mm)	(mm)
15	9951.015	0.460	351 110 535	3/4	1/2	3/4	1/4	173	75	50	162
20	9951.020	0.570	351 110 661	1	3/4	1	1/4	206	87	52	168

T-Sensor, dimension independent

- Description: Temperature sensor PT 1000
- Temperature: max. 90°C
- Connection: plug M8

d	JRG	GF	Weight	G	L.	\bigcirc
(inch)	Code	Code	(kg)	(inch)	(m)	
1/4	9952.000	351 110 611	0.150	1/4	1	17

Products

JRG Flow Sensor brass

- Temperature: max. 90°C
- Material: brass
- Connection: male thread, plug M8

d (G DN	JRG	GF	Weight	L L	L1	h	h1	h2	PN
(incl	n) (mm)	Code	Code	(kg)	(mm)	(mm)	(mm)	(mm)	(mm)	(bar)
	1 20	9950.020	351 110 772	0.250	60	15	999	49	32	16

Drain Surveillance

- Description: to 9910, 9920
- Connection: plug M8
- Consisting of: float switch, bracket, cable, cable ties

JRG	GF	Weight	ι	l 1	h	b
Code	Code	(kg)	(mm)	(mm)	(mm)	(mm)
9953.000	351 110 763	0.162	1000	24	250	30

Hycleen Automation power supply and communication cable

• Description: For serial connection of Hycleen Automation System components (master, controller), incl. 2x M12 plugs, ROHS

L.	Tension	JRG	GF	Weight	d	d1
(m)		Code	Code	(kg)	(mm)	(mm)
1.5	36V	9940.001	351 110 581	0.110	14.5	6.8
3	36V	9940.003	351 110 541	0.110	14.5	6.8
5	36V	9940.005	351 110 582	0.300	14.5	6.8
10	36V	9940.010	351 110 583	0.630	14.5	6.8
20	36V	9940.020	351 110 584	1.240	14.5	6.8
50	36V	9940.050	351 110 585	3.200	14.5	6.8

Hycleen Automation Coupling

• Description: Coupling between 2 Hycleen Automation power supply and communication cable • Connection: plug M12

JRG	GF	Weight	- L	h
Code	Code	(kg)	(mm)	(mm)
9941.000	351 110 586	0.014	58	14

Sensor Extension Cable

- Description: connection between sensor and controller
- Connection: plug M8

GF	Weight	JRG	- t	l1	l2
Code	(kg)	Code	(m)	(mm)	(mm)
351 110 662	0.110	9943.005	5	34	42

Products

Hycleen Automation Relay cable

Cable to connect the Uni Controller relay connector (24V/230V) with actuators to automate them using the actuator automation application.

• Connection: RD24 plug

L.	JRG	Weight	GF	ี เ1
(m)	Code	(kg)	Code	(mm)
5	9944.005	0.4	351 110 672	63

Hycleen Automation 4 20 mA cable

Cable to connect Uni Controller 4-20 mA connectors with actuators. Control and programming of actuators via the master.

• Connection: M12 Plug

ι	JRG	Weight	GF	- L
(m)	Code	(kg)	Code	(mm)
5	9945.005	0.2	351 110 674	42

JRG union brass lead-free

- Description: 6320, 6325, 9910, 9920
- Temperature: max. 90°C
- Material: brass lead-free
- Connection: female thread
- Consisting of: ball valve, lockable, loose nut

GN	DN	JRG	Weight	GF	d1 Rp	d2 G	l	◯1	⊘2	○3	z	PN
(inch)	(mm)	Code	(kg)	Code	(inch)	(inch)	(mm)	(mm)	(mm)	(mm)	(mm)	(bar)
1/2	15	8339.240	0.160	350 887 712	1/2	3/4	58	30	27	5	47	16
3/4	20	8339.320	0.250	350 887 912	3/4	1	62	38	31	5	49	16

Hycleen Automation Commissioning

JRG	GF
Code	Code
9970.000	351 110 783

BMS Gateway BACnet IP

Description: interface for data communication

JRG	GF
Code	Code
9980.001	351 110 791

Products

BMS Gateway REST API/JSON

• Description: interface for data communication

JRG	GF
Code	Code
9980.000	351 110 790

Master Relay License

License for activating the Master-Relay module. This license allows you to program the Master Relays using the Actuator Automation application. Further building and process automation is possible. You will receive this module for free after registering your Hycleen Automation System on the Georg Fischer platform. *on request*

JRG	GF
Code	Code
9981.001	351 110 793

Actuator	Automation	License
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License to activate the Actuator Automation Application module. This license allows you to program the Master and Uni Controller relays and the 4-20 mA input/output from the Uni Controller. Further building and process automation is possible.

JRG	GF
Code	Code
9981.000	351 110 792

Hycleen Connect

- Cloud-based remote access for digital monitoring and control of your potable water installation
- Remote monitoring
- Remote access
- Alarming
- Asset manager
 Data manager
- Data mangement
- Register your Hycleen Master online on connect.gfps.com and purchase your Hycleen Connect remote access subscription
- Hycleen Connect is a subscription service that runs on a monthly fee basis
- The Internet connection from Hycleen Master to the cloud must be provided by the user

JRG	GF	Controller
Code	Code	
9982.001	351 110 795	1
9982.002	351 110 796	1
9982.003	351 110 797	1
9982.004	351 110 798	1

Local support around the world

Visit our webpage to get in touch with your local specialist: **www.gfps.com/our-locations**

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