



1 DESCRIPTION

The DA-GEN is an innovative water treatment system and additional an intelligent pool controller. The DA-GEN combines Hydrolysis with Electrolysis with a low mineral content.

DA-GEN

Dryden Aqua Generator

USER MANUAL

The Hydrolysis produces free radicals and other oxygen compounds like ozon, peroxide and persulfate. All these oxidants destroy organic substances and pathogena in the water. Free radicals are the strongest oxidants we know. They oxidise and decompose in a few seconds. To guarantee a safe depot disinfection the DA-GEN produces a very small amount of chlorine. In combination with DAISY we need a very low mineral content of 1 to 2 kg MgCl₂ or 0.75 to 1.5 kg NaCl per m³.

The DA-GEN controls also all your pool components centrally. Thanks to WIFI you can check and control your pool system 24/7.





INITIAL WATER ADJUSTMENTS

Water adjustments

- Adjust the alkalinity between 100 and 200 ppm.
- **2** Adjust the pH between 7,0 and 7,4.
- **3** Adjust the chlorine between 0,1 and 0,5 ppm.

Adding activator/salt to the water

- We recommend to add 1 to 2 kg magnesium chloride or 0.75 1.5 kg normal salt per m³ of water. Der TDS should be at around 1200.
- 2 Add the magnesium chloride or salt directly to your swimming pool water or in the compensation tank and let the system run.
- The system will operate without problems with salt concentrations from 1 g/l to 50 g/l.
- In outdoor pools it is necessary to use ACO.

4 MAINTENANCE

Cleaning the titanium cell

If necessary, carry out a monthly visual inspection. To clean the cell:

1 Remove the cell from its support (after turning off the filtration system and closing off the necessary valves).

2 Place the cell for no more than 10 minutes in 3% hydrochloric acid (11 of acid for each 10l of water).

3 Once the incrustations have softened remove with a hose to complete cleaning the cell.

DO NOT USE METALIC OR SHARP OBJECTS TO REMOVE INCRUSTATIONS. Scratching the edges or surface of the cell will make it vulnerable to chemicals, deteriorate the cell and cancel the guarantee.

vulnerable to chemicals, deteriorate the cell and can	icei the guarantee.
	Monthly checks
SALT CONCENTRATION: ~1200 ppm TDS	TITANIUM CELL: Visual inspection to detect incrustations.
(General maintenance
1 The pool must be vacuumed as usual and the skim	nmers emptied whenever necessary.
which case a filter cleaning may be necessary).	5 minutes should be sufficient (providing the filter pressure does not exceed 1 bar, in filter. If the system controls the filtration pump, use the option "filter cleaning" of the programmed filtration Installation Guide.
3 DOSING PUMPS: Check regularly to ensure that the	e containers contains liquid to prevent the dosing pump of running dry.
To clean the probe insert in distilled water (clear lid	s must be cleaned and recalibrated every 2 to 3 months. quid). After each cleaning the probes must be calibrated. Also: the probes should n emptying the pool for winterizing, make sure to store the measuring head in water).

FROUBLESHOOTING

Blank display Excess of chlorine in the water Check if ON/OFF switch is illuminated. Lower electrolysis cell intensity. Check the connection wire between display and motherboard. If your system includes automatic Redox control, check Redox setpoint value. Check fuse of the device 3.15 A - it could have tripped due to overload. Reduce it by 50 to 100 mV. Check the power supply - 230V/50Hz. If your system includes free chlorine measurment, adjust the setpoint value. If problem persists contact TECHNICAL SERVICE Check redox probe and calibrate it if necessary. Electrolysis does not reach the setpoint value Titanium cell incrusted in less than 1 month Very hard waters with a high pH and total alkalinity: balance water adjusting pH Low water temperature. Check salt concentration (TDS) in water. and total alkalinity. Check cell status (may be incrusted or calcified). Check to ensure the system automatically changes polarity every 300 minutes Clean the cell according to the instructions in section 4. approximately. Clean the flow detector situated in the cell housing. Consult with our technical service to consider accelerating the polarity change (auto-cleaning). WARNING: Accelerating the polarity change decreases the cell Check titanium cell is not worn out (remember that the cell is guaranteed for 5.000 hours, approx. 2-3 years of summer usage). life (5.000 hours) proportionally. Reduce pH set point to 7.0 Free chlorine level don't reach the setpoint value Alarm AL3 and pH dosing pump stopped The maximum dosing time (standard 200 min.) is accomplished and the acid Increase filtration hours to 24 hours dosing pump stops in order to avoid the acidification of the water Increase electrolysis level. To delete the message and to restart the metering press ESC (). Do the Check the salt concentraion (TDS) in the water. Setpoint value app. 1200 ppm. In an outdoor pool: Add ACO to the water. following verifications in order to preclude errors on the device: Verify if the pH probe reading is correct (if not, calibrate the probe or substitute it with Check if reactive agents in test kit are expired. a new one); Verify if the acid/base deposit is full and if the dosing pump is Check if the temperature or amount of users has risen. working correctly; Verify the variable speed of the dosing pump. Electrolysis display shows FLOW Rust on metallic components in the pool Check flow detector cable. Metallic elements lack standardized earth connection. Contact an Clean incrustations of flow detector at the top of cell housing. electrician to solve the problem. Check if system is free of air (probe must be always submerged). Rusted components are not stainless steel (minimum 316/V4A/1.4571).

The salt concentration (TDS) is too high.

Polarity 1 reaches maximum intensity, but polarity 2 (auto clean) does not reach maximum intensity

If salt concentration is correct (1- 2 kg/m³ MgCl₂ or 0.75 - 1.5 kg/m³ NaCl): Cell is reaching its end of life. As of this moment check intensity every 15-20 days. • When polarity 2 does not reach medium intensity, we recommend substituting the cell for a new one if it happens during the summer period. If it happens during winter, change the cell before the next summer period.

WARNING

Keep chemical levels in pool as instructed in this manual.

CLEANING FILTER

Very Important: Make sure the cell is off while cleaning the filter. If the system controls the filtration pump, use the option "filter cleaning" of the programmed filtration mode. See section 5 - Filtration / Filter Cleaning of the General Installation Guide.

VERY IMPORTANT

Remember that the system needs some time to adapt to your pool and that you will have to increase chemical levels for the first 5 days.

EARTHING

All metallic components in the pool such as lamps, ladders, heat exchangers, drains or similar elements within 3 m from the pool (10 feet) must be connected to an earth below 37 Ohms. If using heat exchangers, we recommend them to be made of titanium.

SECURITY

To avoid accidents, children should not handle this product unless supervised by an adult. Children should be supervised at all times when in or near a spa, pool or iacuzzi

HANDLING AND DOSING DANGEROUS CHEMICALS

Chemicals should be handled with extreme precaution. When preparing acid, always add acid to water, never add water to acid, because very dangerous gasses may be produced.



DA-GEN Dryden Aqua Generator ISTALLATION MANUAL







4.2 MEASURES / redox Calibration

The redox value advises us of the oxidation/reduction potential and is used to determine the level of water sterilization. The parameters or setpoints are the minimum/ maximum accepted redox levels before the titanium cell is connected/disconnected. Adjusting the ideal redox level (setpoint) is the last step in the system start up sequence. Remember to check the redox set-point every 2-3 month and/or if the water parameters change (pH/temperature/conductivity).



4.3 MEASURES / Free Chlorine calibration



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Recommended every month during usage season. 4.15 Calibration with buffer (photometer DPD1): Follow the instructions in 6 steps that appear in the

4.16 Step 1 of 6 - Calibrate Cl at 0 ppm (offset): Close the water flow through the probe and wait until the reading is less than 0,10 ppm. Wait between 5 to 60 min. Press **OK** when the reading is close to 0.

4.17 Step 3 of 6 - Calibrate CI: Open the water flow until achieving 80-100 liters/hour. Wait until obtaining a stable reading of ppm. Wait between 5 to 20 min. Press **OK** when the reading is stable.

4.18 Step 5 of 6 - Establish the real ppm values with the plus/minus keys according to your analysis result of DPD1 (free chlorine).

4.19 Step 6 of 6 - If this screen is not shown repeat the calibration process.

4.21 Manual calibration: Open de water flow and set the flowmeter (rotameter) at the right level of flow (80-100l/h). Wait some minutes until the current level is stable. With the plus/minus keys, insert manually the water chlorine level (use a manual DPD1 test kit). Press OK when the DPD1 value is correct on display (target measurement).

4.22 Calibration of the Conductivity probe: Recommended every month during usage season. 4.23 Calibration with buffer (buffer solution 1413 µS/ 12880 μ S/ neutro): Follow the instructions in 7 steps that appear in the display (screen 4.24 corresponds

4.25 Manual calibration: Allows to adjust the probes at 1 point (without buffers) - only recommended to adjust small deviation in the readings. 4.26 Without removing the probe from the water, use the plus/minus keys to adjust the reading so it matches with your reference value (photometer or other measurement).





of each fragment will not be subtracted. Example (see diagram): Minimum temperature = 28°C and minimum filtration time = 12 hours. The desired water temperature and the minimum filtration time is set with the **plus/minus** keys. See section Filter Cleaning below.



* Note: Mode only visible if the option to use temperature probe and/or heating is activated in the "Installer Menu".

5.7 Mode Aut Man Start 10:00 Interval 180 s Freq. Weekly aut off aut off

5.5 FILTRATION / Automatic backwash

- 5.7 Mode Backwash with Besgo Valve: If the system is equipped with an automatic backwash valve from Besgo, do the following settings. A shut down of the pump is not necessary with a Besgo valve. Use AUX 2!
- Mode: Choose Auto
 - Start: Choose starting time
 - Interval: Set backwash time in seconds (Recommendation: min. 240 seconds with AFM®, min. 300 seconds with Sand)
 - Freq.: Choose frequency (Recommendation: weekly)

		6. LIGHTNING	
\$110-230 V max. 3:15A DRY CONTACT 0 <td>% Main menu 6.1 Hydr. / Electr. > Hoasures > Filtration > Lighting > man man man man</td> <td>Lighting Mode Aut Man State on Off Led light man off off man off</td> <td> 6.3 Construction 6.4 Lighting 6.2 Manual Mode (ON/OFF). 6.3 Automatic Mode: Shuts lights ON/OFF according to a timer. The timers can be configured with a frequency: Daily; Every 2 days; Every 3 days; Every 4 days; Every 5 days; Weekly; Every 2 weeks; Every 3 weeks; Every 4 weeks. </td>	% Main menu 6.1 Hydr. / Electr. > Hoasures > Filtration > Lighting > man man man man	Lighting Mode Aut Man State on Off Led light man off off man off	 6.3 Construction 6.4 Lighting 6.2 Manual Mode (ON/OFF). 6.3 Automatic Mode: Shuts lights ON/OFF according to a timer. The timers can be configured with a frequency: Daily; Every 2 days; Every 3 days; Every 4 days; Every 5 days; Weekly; Every 2 weeks; Every 3 weeks; Every 4 weeks.
LIGHT Lighting control © & ©	Lighting 6.4 Mode Aut State on Cold Cold Led light Cold man man off	E Led light Next program Pulse length 2 man an man en	 6.4 LED spotlight: In case of having installed led lights in your pool, use this menu to set the lighting. 6.5 From this menu you can change the color of the lights in your pool. Select the length of the sign in seconds in Pulse length and press Next Program option to apply the pulse. Refer to your LED spotlight manual to set its different colors.
		. AUXILIARY RELA	VS
#110-230 V max. 3.15A DRY CONTACT 0 <td>% Main menu ↑ Measures Filtration Filtration Auxiliary relays man off man man man man</td> <td>Auxiliary relay 1 Auxiliary relay 2 Auxiliary relay 2 Auxiliary relay 3 Auxiliary relay 4 man on man on man</td> <td> Auxiliary relay 1 Mode that a trop relays T.1 Auxiliary relays: T.2 It is possible to control up to 4 extra auxiliary relays (water features, fountains, automatic irrigation systems, built-in cleaning systems, air pumps for spas, garden lighting, etc.). This menu displays the relays which are still available on your device and allow configuration. T.3 Manual mode (0N/OFF). </td>	% Main menu ↑ Measures Filtration Filtration Auxiliary relays man off man man man man	Auxiliary relay 1 Auxiliary relay 2 Auxiliary relay 2 Auxiliary relay 3 Auxiliary relay 4 man on man on man	 Auxiliary relay 1 Mode that a trop relays T.1 Auxiliary relays: T.2 It is possible to control up to 4 extra auxiliary relays (water features, fountains, automatic irrigation systems, built-in cleaning systems, air pumps for spas, garden lighting, etc.). This menu displays the relays which are still available on your device and allow configuration. T.3 Manual mode (0N/OFF).
AUX 1 @ & @ APF dosing pump	7.4 Mode Man. Cutto Trempo ● 1 00:00 00:00 Freq. Daily ● 2 00:00 00:00 man ● man ● man	Auxiliary relay 1 Mode Man Auto Compto Time 1 minutes Key Image: Compto Name test man man man man	 7.4 Automatic mode: ON/OFF according to a timer that adjust the start and end of the program. The timers can be configured with a frequency: Daily; Every 2 days; Every 3 days; Every 4 days; Every 5 days; Weekly; Every 2 weeks; Every 3 weeks; Every 4 weeks. 7.5 Timer mode: Working time is programmed in minutes. Each time the key on the front panel in relation to the relay is pressed, it will start up for the time programmed. This function is recommended for the timing of air pumps for spas.
AUX 2	Auxiliary relay 1 Mode Con Auto Tempo State On Off Name	7.6 Auxiliary relay 1 Name test SC Del 1 2 3 4 5 6 7 8 9 0 a b c d 6 f g h i j k l m n o p q r s t u v w x y 2 !	7.6 Rename relays: It is posible to rename each auxiliary relay to suit the use you want to assign. By pressing the plus/minus keys, a pop-up keyboard will appear. Scroll up and down with the up/down keys and left to right with the plus/minus keys. To select a letter press the OK .

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	% Main menu 8.1 Filtration 0K Lighting 0K Auxiliary relays 5 So System settings 5 man 9 man man 9 man man 9 man man 9 man	8.2 Settings Settings Settings Metwork Screen man n range man n range man n range man n range man n range man	 € Language Español ✓ English Français Deutsch man n man off man 		8.5 % Time 16:44:34 Date 04/12/2015 man @ ? man off	 8.3 Setting of preferred language. 8.5 Setting of day and current time. 8.7 Setting of the intensity of the display lighting (0-100%) and programming its ON/OFF time. 	
	© Settings © Language © Time © Network ★ Screen man man man man man man man ma	8.7 X Screen Intensity 100 % Sleep Always ON e man on P man off	%0 Settings 8.8 Time 0 Network 0K * Screen 0K • Sound 0 • man • man • man • man	Sound 0m 0ff Pop-ups 0m 0ff Alerts 0m 0ff Filtration 0m 0ff man 0m 0ff	functions: Keyboard (keys) (working alarm); Filtration 8.11 Password: Allows to menu by activating a pass a combination of 5 keys a	of the system to emit sound for the ; Notices (pop-up message); Alarms (start of the filtration). p protect the access to the user's sword. To enter your password press nd the system will memorize. If you e is a "master password". Ask your	
	80 Settings	Bassword Password Password Passe enter a 5 key password © © © © © man en mar eff	%O Settings 8.12 ** Screen > *0 Sound > # Password > # Cell hours > man * man * man * man	Sound Password Call basing	2x Version Node id 0K 0708 090A 0506 0708 090A 080C → man 2 man off	 8.12 Cell hours: The system memorizes the operation times of the different modules. 8.14 System info: Information about the available software version of the TFT display and the power module. It also shows the ID node which is necessary for the configuration of the WIFI connection of the system. 	

8. SYSTEM SETTINGS



Once the WIFI module is connected to the network with both lights ON, enter in www.vistapool.es. Access the Register option and enter all the data requested. The unit ID node can be found on your device (see section 8. System Settings - screens 8.13 & 8.14). Upon completion of the process, you will have total control of your pool, will be able change parameters such as setpoints, filtration hours and turn ON/ OFF any auxiliary relays.

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8.19 Configuration: For a more detailed configuration enter this menu or contact your installer.

8.21 Status: Check the status of your connection. 8.22 Test connection: Check that your connection has been successfully established.



commonly uses. Contact your installer/provider to activate the sensor. This way you can ensure that the dosing pumps never run out of product and doses in vacuo, avoiding possible damages.

