# AQUAUNO® TIMERS

Aquauno<sup>®</sup> timers are both efficient and versatile. They are the simplest solution for automatically managing watering your patio, garden or vegetable patch. They are connected directly to the tap and are battery operated. No electrical connections needed. Thanks to the robust protective cover, isolated electronic circuits and stringent quality checks, our Aquauno timers are ultra-reliable, as well as being simple to use. Suitable even for small spaces and available in a variety of models, they are designed to meet any needs: from simple timers to models with dials and preset programmes, through to versions with screens you can program with three practical buttons.



#### MANUAL TAP TIMER



#### AQUAUNO PRATICO

8425



#### AQUAUNO LOGICA

8422  $\subset$ 



code

8422

2

7 x 20,5 x 14,8

Mechanical tap timer. Turn the ring nut to set a watering time of 5 to 120 minutes with

1" tap connector (26-34mm) with 3/4" adapter (20-27 mm). Quick-Click coupling. Operating

automatic shut-off. Option to open with continuous water flow and manual closing.

No battery required. Fitted with washable filter.

pressure from 1 to 5 bar.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8421	<u> </u>	7,9 x 24 x 6,5	26,5 x 25 x 10	0,006	0,84	384	8 000625 084210



It's easy to use. Simply press the green button to start the program, then the red button when watering is sufficient.

Pratico memorises the time that has elapsed between the two operations and repeats the program (maximum duration 60 minutes) at the same time every day.

A led indicates all programming phases and can display the times you have set at any moment. You can also set the watering times with a simple pulse code using the same two buttons and the led.

The unit is fitted with a washable stainless steel filter. 3/4" (20-27 mm) tap connector. It runs off a single 9 V alkaline battery which lasts the entire season. The electronic components are perfectly sealed.

Operating water pressure from 0,5 to 10 bar.

100% checked and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	14	19	27	30	33	38	42

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8425	$\frown$	2	7 x 20,5 x 14,8	25 x 10 x 19	0,005	0,93	288	8 000625 084258

An automatic one-line water timer containing 15 preset cycles, selected using an exclusive control rotary knob.

Simply by turning the knob to any one of the 15 numbered notches you can set the program required in a matter of seconds.

All the programs available are summarized in a diagram printed on the cover. The unit is fitted with a washable stainless steel filter. 3/4" (20-27 mm) tap connector.

One 9 V alkaline battery can power the unit for an entire season.

25 x 10 x 19

The electronic components are perfectly sealed.

With an operating pressure range of 0,5 to 10 bar, Aquauno Logica is 100% quality controlled and tested.

					Bar	0,5	1	2	2,5	3	4	5
					l/min	14	19	27	30	33	38	42
packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (	kg)	pcs/pa					
$\frown$	2	7 x 20.5 x 14.8	25 x 10 x 19	0,005	0.93		288		8 00	062	08/	+227

0,93

#### AQUAUNO SELECT

### 8423



#### **AQUAUNO VIDEO-2**

8428 C



#### AQUAUNO MIST

8496



Automatic one-way timer, ideal for cyclical automation of both Happy Fresh cooling systems and watering systems on the terrace and in the garden. Easy programming with 2 rotary knobs: one to set the frequency and the other to select the run time. 27 programs can be selected for drip systems (yellow sector, run time from 2 to 90 mins every 12, 24 or 48 hours), 24 possible combinations for Happy Fresh systems (blue

quadrant, run time from 5 to 45 seconds, every 1, 3, 5, 10 mins). Option of 5 min test function.

Equipped with washable filter. Works with 9 V alkaline battery.

Electronic part perfectly sealed.

Operating pressure from 0,5 to 10 bars.

100% checked and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	14	19	27	30	33	38	42

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8496	<u> </u>	7 x 20,5 x 14,8	25 x 10 x 19	0,005	0,93	288	8 000625 084968



Bar	0,5	1	2	2,5	3	4	5
l/min	14	19	27	30	33	38	42

							6 H .	
code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)		
8423	$\frown$	2	7 x 20,5 x 14,8	25 x 10 x 19	0,005	0,93	288	8 000625 084234

One-way automatic timer. 63 preset programmes (+ off and 5-minute test).

Equipped with washable filter. 3/4" (20-27 mm) tap connector. Powered by a 9V alkaline battery, which will last an entire season.

simply turn the knobs for the required setting.

Electronic components are perfectly sealed. Operating pressure from 0,5 to 10 bar. 100% checked and tested.

Easy programming by way of 2 knobs: one with 7 frequencies, the other with 9 watering times;

Using this automatic one-line water timer you can set 2 watering cycles a day.

Featuring just three buttons for easy programming, the large display clearly communicates to the user all the information required by means of easy-to-understand symbols and numbers. 2 Water cycle times vary from 1 min to 23 hours and 59 min.

Weekly watering cycles may also be programmed with the exception of the days you wish to omit. It is also possible to display the cycles programmed and delete those cycles no longer required.

The unit is fitted with a washable stainless steel filter. 3/4" (20-27 mm) tap connector. One 9 V alkaline battery can power the unit for an entire season (complete with digital battery status indicator).

The electronic components are perfectly sealed.

With an operating pressure range of 0,5 to 10 bar, Aquauno Video-2 is 100% quality controlled and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	14	19	27	30	33	38	42

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8428	<u> </u>	7 x 20,5 x 14,8	25 x 10 x 19	0,005	0,94	288	8 000625 084289



## AQUAUNO® PLUS AND AQUADUE® TIMERS

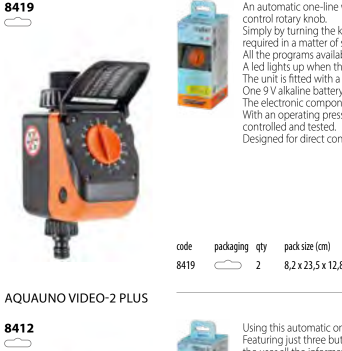
Emblems of design and practical to use, the Aquauno Plus timers are the latest evolution of the Aquauno line, now with the option to connect to the Claber Rain Sensor, which pauses watering when it rains.

Reliable and long-lasting, they are designed to suit the most diverse of routines: the Video model offers endless personalisation options, with multiple buttons and its own display screen, while Logica allows you to get started straight away using one of its 15 programmes, simply by turning the dial.

The two-way Aquadue Duplo timers complete the family and can be used to manage one or two separate lines. With Aquadue Duplo you only need one tap to program watering for both your patio and garden, for example.



#### AQUAUNO LOGICA PLUS



An automatic one-line water timer containing 15 preset cycles, selected using an exclusive control rotary knob.

Simply by turning the knob to any one of the 15 numbered notches you can set the program required in a matter of seconds.

All the programs available are summarized in a diagram printed on the cover.

A led lights up when the timer is in operation. The unit is fitted with a washable stainless steel filter. 3/4" (20-27 mm) tap connector. One 9 V alkaline battery can power the unit for an entire season.

The electronic components are perfectly sealed.

With an operating pressure range of 0,5 to 10 bar, Aquauno Logica Plus is 100% quality controlled and tested.

Designed for direct connection to the Rain Sensor (90915).

Ba	r	0,5	1	2	2,5	3	4	5
l/n	nin	17	22	31	34	37	38	46

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8419	$\bigcirc$	2	8,2 x 23,5 x 12,8	26,5 x 10 x 25	0,006	1,27	192	8 000625 084197



Using this automatic one-line water timer you can set 2 watering cycles a day. Featuring just three buttons for easy programming, the large display clearly communicates to the user all the information required by means of easy-to understand symbols and numbers. 2 Water cycle times vary from 1 min to 23 hours and 59 min.

Weekly watering cycles may also be programmed with the exception of the days you wish to omit. It is also possible to display the cycles programmed and delete those cycles no longer required.

The unit is fitted with a washable stainless steel filter. 3/4" (20-27 mm) tap connector. One 9 V alkaline battery can power the unit for an entire season (complete with digital battery status indicator) the electronic components are perfectly sealed.

With an operating pressure range of 0,5 to 10 bar, Aquauno Video-2 Plus is 100% quality controlled and tested.

Designed for direct connection to the Rain Sensor (90915).

Bar	0,5	1	2	2,5	3	4	5
l/min	17	22	31	34	37	38	46

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8412	$\frown$	2	8,2 x 23,5 x 12,8	26,5 x 10 x 25	0,006	1,34	192	8 000625 084128

#### AQUAUNO VIDEO-6 PLUS

8413



Using this automatic one-line water timer you can set 6 watering cycles a day. Featuring just three buttons for easy programming, the large display clearly communicates to the user all the information required by means of easy-to understand symbols and numbers. 6 Water cycle times vary from 1 min to 23 hours and 59 min.

Weekly watering cycles may also be programmed with the exception of the days you wish to omit. It is also possible to display thecycles programmed and delete those cycles no longer required.

The unit is fitted with a washable stainless steel filter. 3/4" (20-27 mm) tap connector.

One 9 V alkaline battery can power the unit for an entire season (complete with digital battery status indicator) the electronic components are perfectly sealed.

With an operating pressure range of 0,5 to 10 bar, Aquauno Video-6 Plus is 100% quality controlled and tested.

Designed for direct connection to the Rain Sensor (90915).

Bar	0,5	1	2	2,5	3	4	5
l/min	17	22	31	34	37	38	46

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)		
8413	$\frown$	2	8,2 x 23,5 x 12,8	26,5 x 10 x 25	0,006	1,32	192	8 000625 084135

#### AQUADUE DUPLO **EVOLUTION**





#### **RAIN SENSOR**



### SPARE 3/4" (20-27 mm) F CONNECTOR

91006





Automatic two-way water timer.

Provides up to three irrigations a day for each line.

Featuring just three buttons for easy programming, the large display clearly communicates to the user all the information required by means of easy-to-understand symbols and numbers. Water cycle times vary from 1 min to 23 hours and 59 min.

Weekly watering cycles may also be programmed with the exception of the days you wish to omit. It is also possible to display the cycles programmed and delete those cycles no longer required. The unit is fitted with a stainless steel filter. 3/4" (20-27 mm) tap connector. Manual control function, selectable duration 15-60 min. Setting of current day. One 9 V alkaline battery can power the unit for an entire season (complete with digital battery to the distribution of the season complete with digital battery).

status indicator). The electronic components are perfectly sealed. Designed for direct connection to the Rain Sensor (90915).

With an operating pressure range of 0,5 to 10 bar, Aquadue Duplo is 100% quality controlled and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	14	19	27	30	33	38	42

code	packaging qty	y pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8410	<u> </u>	10 x 24 x 12,7	28 x 13 x 25	0,008	1,80	144	8 000625 084104

Suitable for all watering systems, the rain sensor avoids unnecessary wastage of water by turning the sprinklers off when it is raining.

When the internal flow reaches a level of 5 mm of rain per square metre, the system shuts down.

Programmed watering automatically resumes when the water in the sensor evaporates.

The rain sensor should be installed in an outdoor area exposed to rain using the stainless steel bracket provided.

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
90915		2	8,5 x 20,5 x 11	25 x 10 x 19	0,005	0,64	288	8 000625 909155

Replacement tap connector for Aquauno and Aquadue water timers. Comprises:

- 3/4" (20-27 mm) female tap connector
- washable filter
- ring nut

- o.ring.

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
91006	$\frown$	10	7,9 x 15,7 x 3,0	25 x 10 x 19	0,005	0,55	1440	8 000625 910069



### TEMPO TIMERS AND DUAL

A backlit LCD display, better protection against weather, immediate or delayed start and connection to the Rain Sensor (with or without wires) are just some of the strengths of this innovative family of digital timers.

Tempo and Dual featuring 1 or 2 irrigation lines meet every requirement, thanks to the wide range of programming options in the Select range and the choice of preset solutions in the Logic range.



#### TEMPO LOGIC

8483



One-way automatic water timer. Powered by 2 x 1.5 V AA alkaline batteries, fitted in a rainproof socket. Easy programming with a single digital button. 19 preset programmes (+ off), listed on the front cover. Backlit LCD screen displaying the different functions. Start button allowing immediate or delayed (up to 23 hours) start. On/off button for manual function (5-minute test). Electronic components fully insulated, no wires exposed to view. 3/4" (20-27 mm) tap connector with pivoting ring nut. Washable filter.

Operating pressure 0,5 - 10 bar. Can be connected to standard Rain Sensor (90915) or to wireless RF Rain Sensor (90831) - with optional interface (8480). 100% checked and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	12	17	23	25	27	30	33

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8483	<u> </u>	9 x 23 x 12	25 x 10 x 19	0,005	1,21	252	8 000625 084838

#### **TEMPO SELECT**

8486



One-way automatic water timer. Powered by 2 x 1.5 V AA alkaline batteries, fitted in a rainproof socket. Easy programming with two digital buttons, one selecting 14 watering times, the other 7 frequencies for each line. 98 possible programmes (+ off). Backlit LCD screen displaying the different functions. Start button allowing immediate or delayed (up to 23 hours) start. On/off button for manual function (5-minute test). Electronic components fully insulated, no wires exposed to view. 3/4" (20-27 mm) tap connector with pivoting ring nut. Washable filter. Operating pressure 0,5 - 10 bar.

Can be connected to standard Rain Sensor (90915) or to wireless RF Rain Sensor (90831) - with optional interface (8480). 100% checked and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	12	17	23	25	27	30	33

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8486	<u> </u>	9 x 23 x 12	25 x 10 x 19	0,005	1,22	252	8 000625 084869

#### DUAL LOGIC

#### 8485





Two-way automatic water timer, with watering on two independent lines. Powered by 2 x 1.5 V AA alkaline batteries, fitted in a rainproof socket. Easy programming with a single digital button. 19 preset programmes (+ off) for each line, listed on the front cover. Backlit LCD screen displaying the different functions. Start button allowing immediate or delayed (up to 23 hours) start, on both lines. On/off button for manual function (5-minute test). Electronic components fully insulated, no wires exposed to view. 3/4" (20-27 mm) tap connector with pivoting ring nut. Washable filter. Operating pressure 0,5 - 10 bar. Can be connected to standard Rain Sensor (90915) or to

wireless RF Rain Sensor (90831) - with optional interface (8480). 100% checked and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	16	20	28	30	32	38	42

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8485	<u> </u>	16 x 23 x 12	38 x 17 x 13	0,008	2,00	160	8 000625 084852

#### DUAL SELECT

8488





Two-way automatic water timer, with watering on two independent lines. Powered by 2 x 1.5 V AA alkaline batteries, fitted in a rainproof socket.

Easy programming with two digital buttons: one selecting 14 watering times, the other 7 frequencies for each line. 98 possible programmes (+ off) for each line. Backlit LCD screen showing the different functions.

Start button allowing immediate or delayed (up to 23 hours) start on both lines. On/off button for manual function (5-minute test). Electronic components fully insulated, no wires exposed to view. 3/4" (20-27 mm) tap connector with pivoting ring nut. Washable filter. Operating pressure 0,5 - 10 bar. Can be connected to standard Rain Sensor (90915) or to wireless RF Rain Sensor (90831) - with optional interface (8480). 100% checked and tested.

Bar	0,5	1	2	2,5	3	4	5
l/min	16	20	28	30	32	38	42

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8488	$\bigcirc$	2	16 x 23 x 12	38 x 17 x 13	0,008	2,00	160	8 000625 084883

#### RAIN SENSOR RF



Rain sensor operating on radio frequency. Suspends watering in case of rainfall. Dialogues with Tempo, Dual timers and Hydro-4.

The RF Rain Sensor is designed for open air installation, exposed to rainfall, using a special stainless steel bracket supplied with the product.

No electrical connections are required: RF coverage up to 30 m.

Powered by 2 x 1.5 V AA alkaline batteries.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
90831	<u> </u>	8,5 x 20,5 x 11	8,5 x 20,5 x 11	0,002	0,26	288	8 000625 908318

#### **RF RAIN SENSOR INTERFACE**

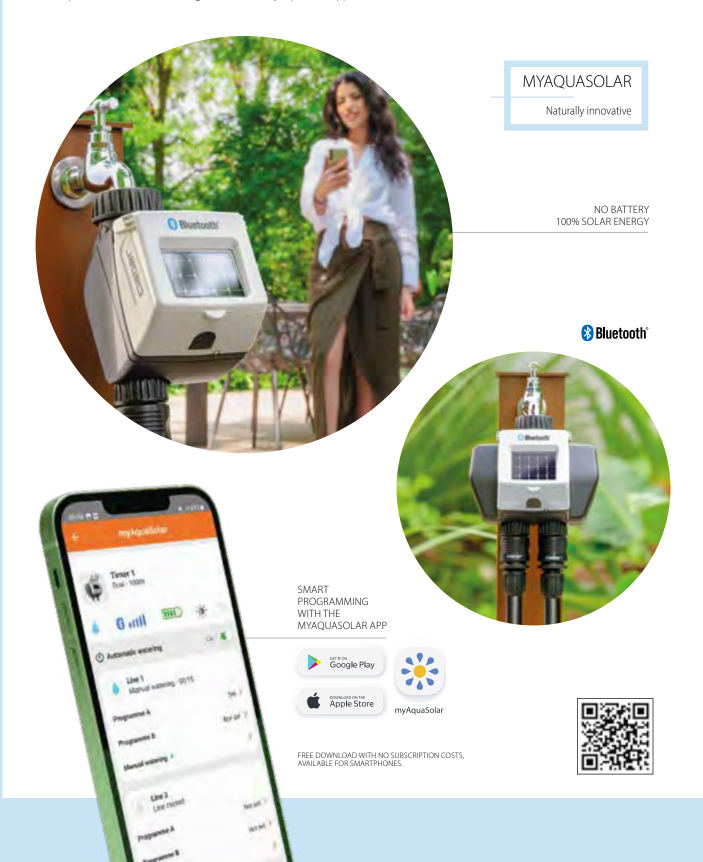


Connection interface for RF Rain Sensor (90831), used with Dual and Tempo water timers. In case of rainfall, watering is suspended by radio control, without any use of electrical connections. RF coverage up to 30 m.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8480	<u> </u>	8 x 15 x 1,5	13 x 10 x 19	0,001	0,08	648	8 000625 084807

### MYAQUASOLAR TEMPO AND DUAL TIMERS

myAquaSolar is the first and only smart timer that, thanks to its latest-generation photovoltaic panel, works without batteries and without needing direct, constant exposure to the sun. Indirect light is enough to power the timer perfectly. myAquaSolar is available in versions with one or two irrigation lines and can be conveniently programmed right from your smartphone via Bluetooth<sup>®</sup>, using the intuitive myAquaSolar app.



#### **TEMPO MYAQUASOLAR**

### 8497





One-way automatic water timer. Equipped with a built-in photovoltaic panel, this timer is powered by solar energy even without the panel being exposed directly to sunlight. No batteries required. Easy programming with Bluetooth® technology and Claber myAquaSolar app. 2 fully customisable programmes. Button to turn off the timer and start manual function (that can also be activated from app). Weekly watering cycles may also be programmed with the exception of the days you wish to omit. Electronic components fully insulated. 3/4'' (20-27 mm) tap connector with pivoting ring nut. Washable filter. Operating pressure 0,5 - 10 bar. Can be connected to standard Rain Sensor (90915). 100% checked and tested.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8497	<u> </u>	11,8 x 21 x 11,5	28 x 25 x 13	0,009	1,25	144	8 000625 084975

#### DUAL MYAQUASOLAR





Two-way automatic water timer, with watering on two independent lines. Equipped with a built-in photovoltaic panel, this timer is powered by solar energy even without the panel being exposed directly to sunlight. No batteries required. Easy programming with Bluetooth® technology and Claber myAquaSolar app. 2 fully customisable programmes per line. Button to turn off the timer and start manual function (that can also be activated from app). Weekly watering cycles may also be programmed with the exception of the days you wish to omit. Electronic components fully insulated. 3/4" (20-27 mm) tap connector with pivoting ring nut. Washable filter.

Operating pressure 0,5 - 10 bar. Can be connected to standard Rain Sensor (90915). 100% checked and tested.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8498	<u> </u>	15 x 21 x 11,5	38 x 17 x 13	0,008	1,70	160	8 000625 084982



TIMERS			AQU	AUNO		
	<b></b>	1		4	¢.	<b></b>
CODE	8421	8422	8423	8425	8428	8496
DESCRIPTION	MANUAL TAP TIMER	AQUAUNO Logica	AQUAUNO SELECT	AQUAUNO Pratico	AQUAUNO Video-2	AQUAUNO Mist
		1x	1 x	1x	1x	1x
Power supply		9V 9V ALKALINE	9V 9V alkaline	9V 9V ALKALINE	9V 9V ALKALINE	9V 9V ALKALINE
Inlet thread	1″ (26 x 34 mm) 3/4″ (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)
Outlet thread	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)
No. of ways	1	1	1	1	1	1
Display	NO	NO	NO	NO	YES	NO
Backlighting	NO	NO	NO	NO	NO	NO
Min./max. pressure	1 - 5 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar
Operating temperature	3°C - 50°C	3°C - 50°C	3℃ - 50℃	3℃ - 50℃	3°C - 50°C	3°C - 50°C
Controls	Rotary knob	Rotary knob	2 rotary knobs	2 buttons	3 buttons	2 rotary knobs
No. of programmes		15, preset	63 settable programmes (combining times and frequencies)	1	2	51 settable programmes (combining times and frequencies)
Irrigation duration	5 - 120 mins	1 - 60 mins	1 - 60 mins	1 - 60 mins	1min - 23 h 59 mins	2-90 min (watering) 5-45 sec (cooling)
Watering frequency		from 2 per day to 1 per week	from 3 per day to 1 per week	1 per day	up to 2 per day	12-24-48 h (watering) 1-3-5-10 min (cooling)
Weekly programming	NO	NO	NO	NO	YES	NO
Manual mode	YES	NO	YES	NO	YES	SI
Duration of manual irrigation		NO	5 mins (early stop possible)	NO	15 mins (early stop possible)	5 mins (early stop possible)
Delayed start	NO	NO	NO	NO	You set the start time	NO
Watering in progress indicator	NO	NO	LED	NO	YES	LED
Power supply disconnected		NO	NO	LED	YES (set programme number flashes)	NO
Rain Sensor connection	NO	NO	NO	NO	NO	NO
Warranty	3 years	3 years	3 years	3 years	3 years	3 anni

A	QUAUNO PL	US	AQUADUE	TEN	<b>NPO</b>	DU	IAL	MYAQUASOLAR	
ţ.	<b>(</b>	ļ	<b>F</b>	Þ	Þ	ø	¢	ø	¢
 8419	8412	8413	8410	8483	8486	8485	8488	8497	8498
 AQUAUNO Logica plus	AQUAUNO Video-2 plus	AQUAUNO Video-6 plus	AQUADUE DUPLO Evolution	TEMPO LOGIC	TEMPO SELECT	DUAL LOGIC	DUAL SELECT	TEMPO Myaquasolar	DUAL Myaquasolar
 1 x	1 x	1 x	1 x	2 x	2 x	2 x	2 x	photovoltaic panel	photovoltaic panel
9V 9V alkaline	9V 9V Alkaline	9V 9V alkaline	9V 9V alkaline	AA 1,5V Alkaline	AA 1,5V Alkaline	AA 1,5 V Alkaline	AA 1,5V Alkaline		
3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4″ (20 x 27 mm)	3/4″ (20 x 27 mm)	3/4" (20 x 27 mm) Swivel ring nut	3/4″ (20 x 27 mm) Swivel ring nut	3/4″ (20 x 27 mm) Swivel ring nut	3/4″ (20 x 27 mm) Swivel ring nut	3/4" (20 x 27 mm) Swivel ring nut	3/4" (20 x 27 mm) Swivel ring nut
 3/4" (20 x 27 mm)	3/4″ (20 x 27 mm)	3/4" (20 x 27 mm)	1/2" (15 x 21 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)	3/4" (20 x 27 mm)
 1	1	1	2	1	1	2	2	1	2
 NO	YES	YES	YES	YES	YES	YES	YES	NO	NO
NO	NO	NO	NO	YES	YES	YES	YES	NO	NO
 0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar	0,5 - 10 bar
 3°C - 50°C	3°C - 50°C	3°C - 50°C	3°C - 50°C	3°C - 50°C	3°C - 50°C	3°C - 50°C	3°C - 50°C	3°C - 50°C	3°C - 50°C
 Rotary knob	3 buttons	3 buttons	3 buttons	3 buttons	4 buttons	3 buttons	4 buttons	myAquaSolar app	myAquaSolar app
15, preset	2	б	up to 3 irrigation cycles per line	19 preset (+ off)	98 settable programmes per line (combining times and frequencies)	19 preset (+ off) per line	98 settable programmes per line (combining times and frequencies)	2	2 per line
1 - 60 mins	1min - 23 h 59 mins	1min - 23 h 59 mins	1min - 23 h 59 mins	1 -90 mins	1 - 90 mins	1 - 90 mins	1 - 90 mins	1 min - 3h 59 min	1 min - 3h 59 min
from 2 per day to 1 per week	up to 2 per day	up to 6 per day	up to 3 per day per line	from 3 per day to 1 per week	from 2 per day to 1 per week	up to 2 per day per line, to 1 per week			
NO	YES	YES	YES	NO	NO	NO	NO	YES	YES
NO	YES	YES	YES	YES	YES	YES	YES	YES	YES
NO	15 mins (early stop possible)	15 mins (early stop possible)	min. 15 mins - max. 60 mins (early stop possible)	5 mins (early stop possible)	5 mins (early stop possible)	5 mins (early stop possible)	5 mins (early stop possible)	settable 1 min - 3h 59 min	settable 1 min - 3h 59 min
NO	You set the start time	You set the start time	You set the start time	YES, up to 23 hours	You set the start time	You set the start time			
LED	YES	YES	YES	YES	YES	YES	YES	YES, from the app	YES, from the app
NO (flashes once every 2 secs to indicate watering under way or waiting to start)	YES (set programme number flash)	YES (set programme number flash)	YES (set programme number flash)	YES	YES	YES	YES	YES, from the app	YES, from the app
YES, with wired rain sensor (90915)	YES, with wired rain sensor (90915)	YES, with wired rain sensor (90915)	YES, with wired rain sensor (90915)	YES, with wired rain sensor (90915) or radio frequency (90831) with optional interface (8480)	YES, with wired rain sensor (90915) or radio frequency (90831) with optional interface (8480)	Yes, with wired rain sensor (90915) or radio frequency (90831) with optional interface (8480)	Yes, with wired rain sensor (90915) or radio frequency (90831) with optional interface (8480)	YES, with wired rain sensor (90915)	YES, with wired rain sensor (90915)
3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years

## MULTIPLA TIMERS

Multipla timers are the perfect synthesis of technology, design, ease of use and versatility, with the option to choose from different preset programmes on 6 independent lines, simply by turning a dial.

The large LCD display shows how many minutes remain until the next irrigation cycle and the countdown for the irrigation cycle in progress.

Multipla is made of materials resistant to humidity, UV rays and weathering, and comes in two versions: with a 24 V transformer or operated by a 9 V alkaline battery, which lasts for the whole season. Multipla brings underground irrigation to areas without mains electricity connections.



#### MULTIPLA AC 230/24 V LCD



8060

22 x 22 x 7,5

Easy-to-program 6-line electronic timer: just turn the 6 dials to set the required irrigation schedule: 5 - 10 - 15 - 20 - 30 - 60 minutes. There is a frequency control for selecting the repetition of the watering programme at predefined intervals: 8h - 12h - 24h - 2 days - 3 days - 4 days - 7 days. There is a start button for immediate activation of the programme or the manual function for the system test phase - "start + ... hours" button for a 23-hour delay in activation of the programme. An intermittent LED system indicates valve opening. A safety timer delays valve opening by 5 seconds. Pump control. 9 V buffer battery. Externál 220 - 24 V transformer included. Compliant with CE standards. Designed for direct connection to the Rain Sensor.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8058	<u> </u>	22 x 22 x 12,5	22 x 22 x 12,5	0,004	1,42	84	8 000625 080588

#### MULTIPLA DC 9 V LCD

8060

Easy-to-program 6-line electronic timer: just turn the 6 dials to set the required irrigation schedule: 5 - 10 - 15 - 20 - 30 - 60 minutes. There is a frequency control for selecting the repetition of the watering programme at predefined intervals: 8h - 12h - 24h - 2 days - 3 days - 4 days - 7 days. There is a start button for immediate activation of the programme or the manual function for the system test phase - "start + ... hours" button for a 23-hour delay in activation of the programme. An intermittent LED system indicates valve opening. A safety timer delays valve opening by 5 seconds. Powered by two 9 V alkaline batteries, sufficient for an entire season. Compliant with CE standards. Designed for direct connection to the Rain Sensor. weight (kg) pcs/pallet code packaging gtv pack size (cm) box size (cm) volume (m3) 8 000625 080601

0,004

22 x 22 x 7,5

144

0,88



INFO

143

# AQUA-HOME

Aqua-Home is the underground irrigation timer designed to guarantee professional performance in any type of garden. With its compact and elegant design, it is easy to install and use; it is equipped with a large LCD display, 4 buttons and a dial to manage watering on up to 8 lines. What's more, it is innovative and ultra reliable! Instead of a traditional buffer battery it has a super capacitor (SuperCap). SuperCap stores enough energy to keep the timer settings stored if the power supply is temporarily interrupted.

#### AOUA-HOME





A timer for up to 8 watering lines that is easy to install and use, with a dial, 4 buttons and a large LCD display which makes the set data easy to read. The watering duration can be set (from 1 minute to 4 hours and 15 minutes) for each line, with

two independent watering cycles and up to 4 daily starts per cycle.

Offering useful functions such as setting the irrigation frequency (weekly, cyclical from 1 to 12 days, even/odd days), Water Budget to change watering from between 0% and 200%, Rain-Stop when it rains. Manual irrigation is also possible and can be customised between 5 minutes and 4 hours and 15 minutes.

Aqua-Home is equipped with an internal capacitor (SuperCap), which stores energy when the timer is operating normally. This means it retains the timer settings, should the electrical power supply temporarily fail (saved in the memory for up to 2 days). Irrigation can also be set to semi-automatic. 230 V AC external transformer included.

Designed for direct connection to the Rain Sensor (90915).

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8022	<u> </u>	22 x 22 x 7,5	22 x 22 x 7,5	0,004	0,93	144	8 000625 080229

#### **RAIN SENSOR**

90915

The rain sensor avoids unnecessary wastage of water by turning the sprinklers off when it is raining. When the internal flow reaches a level of 5 mm of rain per square metre, the system shuts down.

Programmed watering automatically resumes when the water in the sensor evaporates. The rain sensor should be installed in an outdoor

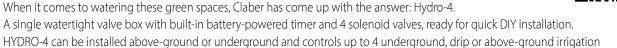
area exposed to rain using the stainless steel bracket provided.



code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
90915	<u> </u>	8,5 x 11 x 20,5	25 x 10 x 19	0,005	0,64	288	8 000625 909155

# HYDRO-4®

Modern lifestyles and ways of living are reflected in a steady move towards small- and medium-sized gardens. When it comes to watering these green spaces, Claber has come up with the answer: Hydro-4.



lines for your lawn, flowerbed or vegetable patch. Unparalleled versatility!

Hydro-4 is IP68 certified and set up for a cableless connection with the RF Rain Sensor.





HYDRO-4 Irrigation made to measure











#### **RF RAIN SENSOR**



Rain sensor operating on radio frequency. Suspends watering in case of rainfall. Dialogues with Tempo, Dual timers and Hydro-4.

The RF Rain Sensor is designed for open air installation, exposed to rainfall, using a special stainless steel bracket supplied with the product. No electrical connections are required: RF coverage up to 30 m. Powered by 2 x 1.5 V AA alkaline batteries.

code	packaging	qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet		
						, , , , , , , , , , , , , , , , , , ,		8 000625 908318	
90831	$\square$	1	8,5 x 20,5 x 11	8,5 x 20,5 x 11	0,002	0,23	288	8 "000625"908318"	

## PROGRAMMABLE UNITS

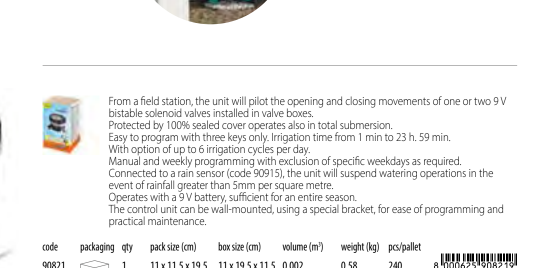
The programmable solenoid valve is a practical and reliable solution for programming irrigation systems without an electrical power supply.

As an alternative to valve box installation, there is a control unit powered by a 9 V alkaline battery, which allows you to open and close individual solenoid valves from the outside.

The removable control units are also designed to guarantee IP 68 grade protection, the highest rating against water, solids and dust.



90821



### 1" (26-34 mm) F. PROGRAMMABLE SOLENOID VALVE

90821

1

 $\leq$ 



A STATEMENT	Can be installed directly on the tap or water well outlet. Protected by 100% sealed cover operates also in total submersion. Easy to program with three keys only. Irrigation time from 1 min to 23 h. 59 min. With option of up to 6 irrigation cycles per day. Manual and weekly programming with exclusion of specific weekdays as required. Bistable 9 V solenoid with low power consumption.	
-------------	---	--

0,58

240

11 x 11,5 x 19,5 11 x 19,5 x 11,5 0,002

Operates with a 9 V battery, sufficient for an entire season. Electronic section separable from hydraulic section for easy programming or storage during winter.

Operating pressure from 0,5 to 12 bar. 1" (26-34 mm) female inlet and outlet thread. Flow rate from 4,6 to 96 l/min. Operating temperature range +5° to +70°.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
90826	1	18,7 x 19,5 x 11	18 x 19 x 10,5	0,003	0,88	144	8 000625 908264

#### CONTROL UNIT

#### 8188

 $\bigcirc$ 

From a field station, the unit will pilot the opening and closing movements of one or two 9V bistable solenoid valves installed in valve boxes. Connected to a RAIN SENSOR (CODE 90915), the unit will suspend watering operations in the event of rainfall greater than 5 mm per square metre. The control unit can be wall-mounted, using a special bracket, for ease of programming and practical

maintenance.

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
8188	6	-	30 x 14 x 25	0,01	2,84	-	8 000625 081882

### 1" F. PROGRAMMABLE SOLENOID VALVE

90928  $\bigcirc$ 



Operates with a 9 V battery, sufficient for an entire season. Electronic section separable from hydraulic section for easy programming or storage during winter. Operating pressure from 0,5 to 12 bar. 1" female inlet and outlet thread. Flow rate from 4,6 to 96 l/min. Operating temperature range +5° to +70°.	Electronic section separable from hydraulic section for easy programming or storage during winter. Operating pressure from 0,5 to 12 bar. 1" female inlet and outlet thread.	
---	--	--

code	packaging qty	pack size (cm)	box size (cm)	volume (m <sup>3</sup> )	weight (kg)	pcs/pallet	
90928	6	-	30 x 16 x 25	0,012	4,42	-	8 000625 909285