# **Installation and Operating Instructions**



(6

Art. no. 3104811201

# Function

The electronic backwash controller EUROTRONIK-10 makes it possible to expand an existing filter controller (e.g. filter controllers in the PC or PCP series) **into an automatic filter and backwash controller.** The EUROTRONIK, which is mounted on the 6-way valve with a protected quick coupling, automatically moves the valve into the correct position and operates the filter pump. The time of the backwashing and clear rinsing cycles is adjustable and can be seen in the LCD display.

The switch contacts to operate the filter pump are floating contacts so that the EUROTRONIK-10 can be combined with as many types of filter controller as possible.

The backwashing cycle can be carried out both on a **time-control** (by way of the integrated digital switch clock) as well as **pressure-dependent** basis. The adjustable pressure switch (art. no. 2000599015) is not included in the delivery package. It is also possible to start the backwashing cycle manually with a key in the housing cover.

A connection for a 230 V motor-operated valve enables withdrawal of the water needed for the backwashing cycle directly from the swimming pool instead of from the overflow collecting tank and replenishment of fresh water during backwashing. An additional floating relay contact can be used during backwashing to operate a second pump (backwash pump or blower).

To empty the swimming pool, the 6-way valve can be moved into the position *Empty*. The key for this is also located in the housing cover. For maintenance purposes the valve can also be moved into the position *Closed* with a further key.

The respective valve position and position changes can be read on an LCD display in the housing cover without having to open the housing. The valve disk is lifted before turning to protect the star seal. The pump is switched off during this time.

Dimensions:	245mm x 140mm x 95mm
Power supply:	230V/50Hz
Power consumption of the controler:	approx.10VA
Breaking capacity:	max. 1,1 kW (AC3)
Motor-operated valve:	230V
System of protection:	IP 54
Usable valves:	Praher 1½" and 2"
Ambient conditions: 0-40°C,	max. 95% r.H. non condensing
	Speck 1½" and 2"
	Midas 1½" and 2"
	Astral 1½"
With appropriate adapter	Astral 2"
	Hayward 1½"
Static water pressure:	max.0,3bar
Water column above the valve:	max. 3,0m

# **Technical specifications**

The specified valve variants are guide values. Since the design and geometry of the valves can change and these sometimes show significant sample variations, compatibility with the EUROTRONIK may need to be requested from the valve manufacturer.

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# Mounting

The controller must be mounted in accordance with its system of protection so that it is protected against moisture. The ambient temperature should lie between  $0^{\circ}$  C and +  $40^{\circ}$  C and should be as constant as possible. The relative humidity should not exceed 95% and no condensation should occur. Direct incidence of heat or sunlight on the device must be avoided

The power supply to the device must be connected via an all-polar main switch with a contact gap width of at least 3 mm. The device must be switched off before the housing is opened.

#### Preparation of the 6-way valve

Before mounting the EUROTRONIK it must be ensured that the valve moves easily and is free of dirt.

The 6-way valve must be in the position <u>Filter</u> when mounting the controller. In this position the handle of the valve must be removed by driving the fastening pin out of the valve shaft. Then insert the shorter osf pin delivered with the device in the middle of the hole in the valve shaft. If the pin is too loose in the hole, it can be fastened with a little adhesive or grease to facilitate mounting of the controller. For later operation of the system it is immaterial whether the pin is loose because it is centred by the housing of the controller.



The controller must be in the position *Filter* (position on delivery).

To <u>equalise height differences of the valve shafts</u>, it is necessary in the case of some valves to stick one or more of the self-adhesive spacer disks delivered with the device under the housing of the controller.

Proceed as follows to determine whether one or more spacer disks are needed:

Move the 6-way valve into the position Filter.

Mount the EUROTRONIK-10 on the valve without spacer disk. See "Mounting of the EUROTRONIK".

Push the feeler gauge delivered with the device between the EUROTRONIK and valve.

If the feeler gauge fits between the EUROTRONIK and valve exactly, the gap is optimal.

If the EUROTRONIK wobbles on the valve, one or more spacer disks must be stuck under the EUROTRONIK (see sketch below).

Thereafter the EUROTRONIK must be mounted again and the test with the feeler gauge repeated.

After mounting it is irrelevant whether the feeler gauge remains inserted or is removed. If the feeler gauge is removed, the resultant play has no negative influence on the operation of the system.





#### Mounting on an Astral 2" valve

A special adapter is needed for mounting on an Astral 2" valve. This adapter is placed on the valve in such a way that:

- the screws point downwards and catch in the recesses in the valve.
- the two recesses on the side point to the words "Filter" and "Backwash".

These adapters are obtainable from **DSI** under the article number 1200299200.

#### Mounting on Astral, Midas and Hayward valves

Since the guide grooves in the valve bonnets of Midas, Astral and Hayward valves are narrower, the two yellow slides on the bottom of the controller must be replaced by the red slides delivered with the device when using these types of valve.

#### It's not allowable to use a Astral-Valve with bayonet lock!



Replace slides if necessar



disks if necessary

#### Mounting of the EUROTRONIK

Press the two slides (yellow or red) in completely at the same time.

Place the controller on the valve carefully so that the coupling of the controller encompasses the valve shaft and the pin slides into the slot of the coupling.

Make sure that the coupling is not pushed into the housing of the controller when doing so. Since the coupling does not always fit on the valve shaft easily because of dimensional tolerances in the case of some valves, the housing cover should be closed during mounting.

Then turn the actuator completely to the right (approx. 45°).

The slides must then catch in the guide grooves of the valve when released. The valve shaft may not be turned with the device when clipping on the controller.

The osf pin in the valve shaft must now be caught in the slot of the coupling.



### Electrical connection

Only authorised electricians may carry out electrical connection, balancing and service work! The following connection diagrams and all valid safety regulations must be followed. When working on the open housing precautions must be taken to protect the electronic components against electrostatic discharges.



#### Connection of any 230 V filter controller

All conductive components must be integrated in the local equipotential bonding system.

In the case of the mains connection it must be ensured that both controllers work on the same phase (L1).

The contact K3 in the EUROTRONIK is closed when the valve has reached one of its final positions. This prevents the filter pump from being switched on by the filter controller during the adjusting process.

The contact K2 in the EUROTRONIK is only closed when the valve is in the final positions Backwash, Clear Rinse or Empty. The filter pump is then supplied with power by the EUROTRONIK so that a backwashing cycle is also possible outside the filter times set on the filter controller.

If the possibility of backwashing outside the filter times is not necessary, the jumpers between L1 and 2 and between 4 and 5 can be dispensed with. Phase coincidence between the EUROTRONIK and filter controller is then not necessary, with the result that the filter controller can be supplied with power directly from the mains.

The contact K1 in the EUROTRONIK supplies the terminal U2 with power during backwashing, clear rinsing and emptying, while for the rest of the time the terminal U3 is live. A motor-operated valve (230 V) can be connected to these terminals to replenish the water lost during the rinsing cycles.

The contact K4 in the EUROTRONIK is only closed when the valve is in the final position Backwash and can be used to operate an additional backwash pump.

The osf pressure switch (art. no. 2000599015) can be connected to the terminals 10 and 11. It is screwed into the manometer connection in the 6-way valve. The metal body of the pressure switch must be grounded. This switch triggers a backwashing cycle when the pressure limit that has been set is exceeded irrespective of how the switch clock in the EUROTRONIK has been programmed.

Modern filter controllers from (from 1994 on) are already equipped with special terminals for connection to EUROTRONIK backwash controllers. They simplify connection of the filter controller to the EUROTRONIK and also make it possible to use 400 V rotary current pumps.



#### Connection to a filter controller of the series

The connection between the EUROTRONIK-1 and PCP filter controller is limited to four wires. The filter pump, heater and dosing equipment remain directly connected to the PCP. The contact K3 of the EUROTRONIK switches the filter pump off when the valve is moved. The contact K2 causes a forced switching on of the filter pump during backwashing cycles outside the filter times.

The contact K1 in the EUROTRONIK supplies the terminal U2 with power during backwashing and clear rinsing, while for the rest of the time the terminal U3 is live. A motor-operated valve can be connected to these terminals to replenish the water lost during the rinsing cycles.

The contact K4 in the EUROTRONIK is only closed when the valve is in the final position *Backwash* and can be used to operate an additional backwash pump.

The osf pressure switch (art. no. 2000599015) can be connected to the terminals *10* and *11*. It is screwed into the manometer connection in the 6-way valve. The metal body of the pressure switch must be grounded. This switch triggers a backwashing cycle when the pressure limit that has been set is exceeded irrespective of how the switch clock in the EUROTRONIK has been programmed.



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Rotate → Filter	The valve disk is turned back into the position <i>Filter</i> .
Lower → Filter	The valve disk is lowered into the position <i>Filter</i> .
Lift → Empty	The valve disk is lifted to be turned into the position <i>Empty</i> .
Rotate → Empty	The valve disk is turned into the position <i>Empty</i> .
Lower → Empty	The valve disk is lowered into the position <i>Empty</i> .
Pump on Empty	The valve is in the position <i>Empty</i> . The filter pump is on.
$\begin{array}{c} \text{Lift} \rightarrow \\ \text{Closed} \end{array}$	The valve disk is lifted to be turned into the position <i>Closed</i> .
Rotate $\rightarrow$ Closed	The valve disk is turned into the position <i>Closed</i> .
$\begin{array}{c} \text{Lower} \rightarrow \\ \text{Closed} \end{array}$	The valve disk is lowered into the position <i>Closed</i> .
Valve Closed	The valve is in the position <i>Closed</i> . The filter pump is disabled.
$\begin{array}{c} \text{Lift} \rightarrow \\ \text{OFF} \end{array}$	The EUROTRONIK has been switched off. The valve disk is lifted to be turned into the position <i>Filter</i> (home position).
Rotate → OFF	The valve disk is turned into the position <i>Filter</i> (home position).
Lower → OFF	The valve disk is lowered into the position <i>Filter</i> (home position).
Machine is off	The EUROTRONIK is off. The valve is in the position <i>Filter</i> .
Switch Error	The bottom final position of the valve disk has not been detected. The microswitch in the bottom part of the housing is possibly damaged. When the fault has been repaired, the controller can be switched off and back on again with the key $\textcircled{5}$ .

#### Switching the controller on/off



The controller is switched on and off with the key 😇. **Note!** This does not switch off the power supply to the device! If the valve is not in the position Filter when the controller is switched off, it is turned there automatically.

#### Setting the time

The time and weekday are set with the key 0:

Mo 14:46 1. Press the key  $\textcircled{0} \Rightarrow$ 

appears in the display.

2. The time can then be set with the keys  $\triangle$  and  $\nabla$ .

To save the time, press the key 🙆 again. If, during setting, more than 10 seconds pass without a key being pressed, the last time displayed is saved automatically and the normal operating display appears again.

#### Programming the switch clock The integrated weekly switch clock for automatic backwashing and clear rinsing is

programmed with the key 🔄:	
	Duration
	Back: 120

D B 1. Press the key  $\bowtie$ appears in the display.

2. The desired duration of backwashing (in seconds) can then be set with the keys  $\triangle$  and abla. The maximum backwashing time that can be set is 900 seconds (15 minutes). If a backwashing time of 0 seconds is set, the switch clock is inoperative.



1.Rinse

appears in the display.

- 4. The desired duration of clear rinsing (in seconds) can then be set with the keys  $[\Delta]$  and  $[\nabla]$ . The maximum clear rinsing time that can be set is 120 seconds (2 minutes).
- 5. Press the key  $\square$  again  $\Rightarrow$

appears in the display.

- 6. The desired point in time for backwashing can then be set with the kevs  $\triangle$  and  $\nabla$ .
- 7. Further backwashing cycles can then be programmed as described in points 5 and 6. A total of 15 backwashing cycles per week can be programmed.
- 8. To save the switch times, press the key  $\mathbb{E}^{\mathbb{S}}$  again. If, during setting, more than 10 seconds pass without a key being pressed, the last switch time displayed is saved automatically and the normal operating display appears again.

If backwashing times have already been programmed, they can be deleted with the key 🖾:

1. Press the key 🖻 repeatedly until the backwashing time that is to be deleted appears in We 14:00

2. Rinse the display

and Mon. 0:00).

2. Set the backwash time on

2. Rinse

- with the keys  $\triangle$  and  $\nabla$  (between Sun. 23:59
- To delete the switch time, press the key 🖾 again.

#### **Backwashing (manual)**



A backwashing cycle can be started manually at any time - irrespective of how the switch clock has been programmed – with the key 🔄. The duration of the backwashing cycle is the same as that entered during programming of the switch clock.

This key can also be used to end a backwashing cycle already in progress.

#### Emptying the swimming pool



When the key is pressed for longer than 5 seconds, the value is turned into the position *Empty* and the filter pump switched on. Emptying can be stopped by pressing this key again.

#### Closing the valve



The key  $\mathbb{X}$  is used to turn the valve into the position *Closed* for service purposes. In this valve position the filter pump is disabled. The valve is turned back into the position *Filter* by pressing this key again.

## DIP switch on the <u>upper</u> circuit board

Intermittent backwashing and fortnightly backwashing can be activated with a DIP switch on the upper circuit board inside the EUROTRONIK. The housing has to be opened to access these operating elements.

The power supply to the device must be switched off first! Since the interior of the EUROTRONIK contains electronic components that react sensitively to the discharging of static electricity, the tools used must first be discharged by touching a grounded metal part. The electronic components should not be touched as far as possible.



#### Intermittent backwashing

The EUROTRONIK-10 offers two possibilities of controlling the filter pump during backwashing:

- a) Constant backwashing with continuous operation of the filter pump during the complete backwashing time.
- b) Intermittent backwashing with repeated switching on and off of the pump during the backwashing time for better loosening of the filter sand.

The right switch in the DIP switch is used to switch between intermittent backwashing and constant backwashing. The bottom switch position is for constant backwashing (factory setting) and the top switch position for intermittent backwashing.

#### Fortnightly backwashing

If, in the case of pools subject to little use, a backwashing cycle is only to be started every second week, the left switch in the DIP switch must be switched into the top switch position. If it is in the bottom switch position (factory setting), every switch command of the switch clock is carried out. In the top switch

position only one backwashing cycle per week can be programmed with the switch clock. This backwash command is only carried out every second week.

# Service terminal (only for service personnel)



An osf service terminal (art. no. 3010000900) can be connected to this controller for optimum adjustment of the controller to the different types of swimming pool and to facilitate commissioning and fault diagnosis. The connector for this is mounted on the circuit board inside the device. The power supply to the controller must be switched off before opening the housing and plugging in the service terminal! Plugging the service connector in or out when the device is on can destroy the device! The operating time meter appears in the display of the service terminal after switching on the controller, e.g.:

Connector for service terminal

Betriebsstunden:	
insgesamt:	238
Davon einge-	
schaltet:	200

Further pages can be called up with the keys  $\triangle$  and  $\nabla$ . If necessary, the values in the top line can be changed after pressing the key  $\square$ .

#### Operating cycles of the backwash controller

The following counter statuses are shown:

Backwash	Number of completely carried-out backwash cycles.
Empty	Number of emptying cycles.
Close	Number of closing cycles.

#### Input signals

The current input signals of the EUROTRONIK are shown in this line:

Pressure switch:	Switch status of a pressure switch connected to terminals 10 and 11
B. fortnightly:	Switch position of the left DIP switch (backwash fortnightly).
B. interval:	Switch position of the right DIP switch (intermittent backwashing).

#### Microswitch

The current status of the microswitch in the bottom part of the housing, which is used by the controller to detect whether the valve disk has been lowered, is shown on this page.

#### Light scanners

The measured values of the light scanners, which are used by the controller to detect the valve positions, are shown on this page. Two values are shown for each of the five light scanners. The value in brackets should lie between 30 and 70. The other value should be more than 700 when the housing is open and should fall notably on approaching a reflecting object.

The following lines enable the service technician to check the output relay of the controller.

#### Interlock

This line shows whether the relay K3 is on. This relay is used to switch off the filter pump when the valve is turned or is in the position *Closed*.

The following displays are possible:

Interlock: OFF	The relay contact between terminals 3 and 5 (K3) is open, the filter pump is disabled.
Interlock: ON	The relay contact between terminals 3 and 5 (K3) is closed, operation of the filter pump is enabled.

When the interlock is shown in the top line of the service terminal, it can be switched on or off:

1. The following display appears after pressing the key !-!:



- 2. The filter pump can be enabled with the key  $\triangle$  (K3 closed) and disabled again with the key  $\nabla$  (K3 open).
- 3. The normal diagnostics display reappears when the key 🖵 is pressed again.

#### Forced switching on

This line shows whether the EUROTRONIK switches on the filter pump during backwashing, clear rinsing or emptying.

The following displays are possible:

Forced on: OFF No switch-on command from the EUROTRONIK (K2 open).

Forced on: ON The EUROTRONIK has switched on the filter pump (K2 closed).

When the forced switching on is shown in the top line of the service terminal, it can be switched on or off:

1. The following display appears after pressing the key !-!:

$\frac{1}{2}$
Zwangseinsch:AUS
Handsteuerung
des Kontaktes
zw. Klemmen 2+4.

- 2. The filter pump can be switched on with the key △ (K2 closed) and switched off again with the key ☑ (K2 open).
- 3. The normal diagnostics display reappears when the key 4 is pressed again.

#### Auxiliary pump

This line shows whether the EUROTRONIK switches on an auxiliary backwash pump with the help of the contact K4.

The following displays are possible:

Auxiliary pump: OFF The pump is off (K4 open).

Auxiliary pump: ON The pump is on (K4 closed).

When the auxiliary backwash pump is shown in the **top** line of the service terminal, it can be switched on or off:

1. The following display appears after pressing the key  $\frac{|-1|}{|-1|}$ :



- 2. The backwash pump can be switched on with the key △ (K4 closed) and switched off again with the key ☑ (K4 open).
- 3. The normal diagnostics display reappears when the key 🖵 is pressed again.

#### Motor-operated valve

This line shows whether a motor-operated valve is opened or closed by the relay contact K1.

The following displays are possible:

Motor valve: CLOSED The motor-operated valve is closed, terminal U3 is live with mains power.

*Motor valve: OPEN* The motor-operated valve is open, terminal U2 is live with mains power.

When the motor-operated valve is shown in the **top** line of the service terminal, it can be opened or closed:

1. The following display appears after pressing the key !-!:



2. The motor-operated value can be opened with the key  $\triangle$  and closed again with the key  $\nabla$ .

3. The normal diagnostics display reappears when the key  $\square$  is pressed again.

#### Servomotor

This line shows whether the servomotor in the EUROTRONIK to turn the 6-way valve is on or off.

The following displays are possible:

Servomotor: OFFThe servomotor is off.Servomotor: UPThe servomotor lifts the valve disk or turns it into the next position.Servomotor:The servomotor lowers the valve disk.DOWNThe servomotor lowers the valve disk.

When the servomotor is shown in the top line of the service terminal, it can be switched on or off:

1. The following display appears after pressing the key 🖳:

Stellmotor: AU	S
Handsteuerung	
des Antriebes	
(6-Wege-Ventil)	

- 2. The valve disk can be lifted and turned with the key △. Renewed pressing of the key △ switches the servomotor off again.
- 3. The valve disk can be lowered into one of the valve positions with the key 🗹. The motor is switched off when the bottom final position is reached or the key is pressed again.
- 4. The normal diagnostics display reappears when the key is pressed again.

#### Note!

The drain of the swimming pool must be installed in such a way that the pipe is higher than the water level at least at one point. A suitable ventilation valve must be installed at the highest point. The function of this ventilation valve is to ventilate the drain pipe whenever the filter pump is not in operation. This then prevents unnecessary water loss in the event of a leaking multiple-way valve.

These installation and operating instructions must be observed.

We wish you lots of fun and relaxation in your swimming pool.

Further information can be found on the Internet at the following address:

https://osf.de/download/documents/documents.php?device=Eurotronik-10



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