

### 3. Controls and functions – EASYRO 150-300-600

#### Control elements and functions

#### EASYRO® 150 / 300 / 600


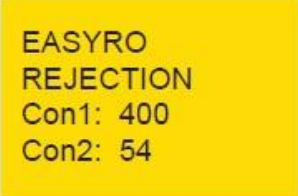
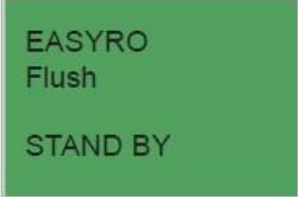


#### Control Elements and Keys




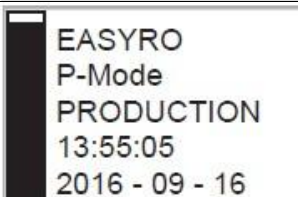
- ◀ Left arrow
- ▶ Right arrow
- ▼ Down arrow
- ▲ Up arrow
- ESC
- OK
- F1, F2, F3, F4
- Display color**
- White: System active
- Yellow: Warning/Information
- Red: Alarm



	<p>Display shows “STAND BY” mode - <b>Only with models equipped with pressure-free tank</b> (The system is not in production mode – possibly the tank is full)</p> <p>The fill level is displayed as a bar on the left side of the display Scrolling “Ready” Time and date</p>
	<p>Display shows “STAND BY” mode - <b>Only with models equipped with pressurized tank</b> (The system is not in production mode – possibly the tank is full)</p> <p>Indicator bar for pressure exit 1 and exit 2 Scrolling “Ready” Time and date</p>
	<p>System during production - <b>Only with models equipped with pressure-free tank</b></p> <p>Displays Con = electrical conductance value in <math>\mu\text{S}/\text{cm}</math> Con1: shows the output conductance value, output 1 with intersection Con2: shows the output conductance value, output 2 without intersection</p>
<p><b>Models equipped with pressurized tank</b> All display messages are the same for models equipped with pressurized or pressure-free tank.</p>	

Only the indicator bars are different.

	<p>Displays software version, motor hours and operating hours Open info page with F4 (Do not press longer than max. 5 seconds. Pressing this longer starts the “Suction Membrane Cleaning” programme)</p> <p>Total = shows already passed motor hours Maintenance = shows the remaining operating hours until the next maintenance (from 4500 downwards) Liter = shows the already produced clean water quantity in litres</p>
	<p>Rejection display</p> <p>The conductance value of the clean water is still above the conductance value set at the factory, which means the system is drained. The system goes back in production after reaching the conductance value.</p>
	<p>Flushing display</p> <p>The system goes through a brief flushing cycle before and after each production cycle.</p>
	<p>Flushing display</p> <p>A daily flush cycle preset at the factory, which may be extended in the service menu if desired, is carried out by the system in addition to the brief flushing cycle before and after each production cycle. The system should be flushed at least once a day for 1 minute.</p>
	<p>Changing date and time ▼ ESC = SETTINGS - DATE</p> <p>Select menu option SETTINGS, select date and use the arrow keys to set the time. Save with OK.</p>

**ADDITIONAL DISPLAY MESSAGES FOR PENDULUM SYSTEMS - P MODE**

	<p>Display only in pendulum mode (P mode) if „READY FOR OPERATION“ (The system is not in production mode - possibly the tank is full)</p> <p>Both units depict the same display in „STAND BY“ mode.</p>
	<p>One of the two units during production.</p> <p>If the master unit is working, the slave shows „STAND BY“. If the slave unit is working, the master unit shows „SLAVE ACTIVE“.</p>

	Display on the master unit while slave unit is working.
	Display on master and slave if both units work in parallel.

## 4. Controls and functions EASYRO 120-240-480

### Control elements and functions



#### EASYRO® 60 / 120 / 240 / 480



#### Control elements and keys



- ◀ Left arrow
- ▶ Right arrow
- ▼ Down arrow
- ▲ Up arrow
- ESC
- OK

Display color:  
 White: System active  
 Yellow: Warning/Information  
 Red: Alarm

	<p>Display shows "STAND BY" mode (The system is not in production mode – possibly the tank is full)</p> <p>The fill level is displayed as a bar on the left side of the display or pressure indication in bar for pressurized tank Day of the week and time Scrolling "Ready" Date</p>
	<p>System during production</p> <p>Displays Con = electrical conductance value in <math>\mu\text{S}/\text{cm}1</math> Scrolling display for operating hours left until maintenance is due (Maintenance is due after 4500 operating hours)</p> <p>Indicator bar: tank filling level for unpressurized tank pressure indication in bar for pressurized tank</p>

 <p>EASYRO S 3489 M 51h26m Firmware 2.0</p>	<p>ESC + ► right arrow = INFO</p> <p>Displays software version, motor hours and operating hours (Do not press longer than max. 5 seconds. Pressing this longer starts the "Suction Membrane Cleaning" programme S = shows the remaining operating hours until the next maintenance (from 4500 downwards)</p> <p>M = shows already passed motor hours Firmware = shows software version</p>
 <p>Set time Tue 13:10 YYYY-MM-DD 2016-08-05</p>	<p>Changing date and time</p> <p>▼ ESC = SETTINGS - DATE</p> <p>Select menu option SETTINGS, select date and use the arrow keys to set the time. Save with OK.</p>