

## **OS3020**

#### **Controller for Reverse Osmose**



## **■** Description

The unit type OS3020 is universal applicable for automatic monitoring and control of reverse osmosis plants. There are four possible stages: "Stand by", "Production", "Rinse after production", "Rinse during standby". This unit can monitor conductivity and several inputs e.g. level switches, low pressure switch, etc.. Adaptable to user specific requirements by built-in programmable options. The programmed configuration will be stored into non volatile memory and therefore not be affected by power loss.

#### ■ Features

#### **User Interface**

- Monochrome LCD display (16x2 characters)
- Control through three internal keys
- Language: English, French, German, Dutch, Spanish, Italian, Russian, Swedish and Czech

#### Inputs

- 3x Input for potential free switch
- 1x Conductivity meter

#### **Conductivity meter**

- Automatic range switching
- Cell constants from 0,01 10,00 cm<sup>-1</sup>
- Range from 0,5 100.000  $\mu S/cm$  depending on used cell
- Manual temperature compensation
- Capacitive cell

#### Outputs

- 2x Relay output (powered)
- 1x Relay output (dry contact)

#### Memory

 Programming will be stored and not be affected by power loss.

#### **Enclosure**

• Suitable for wall mounting, IP65

#### Power supply

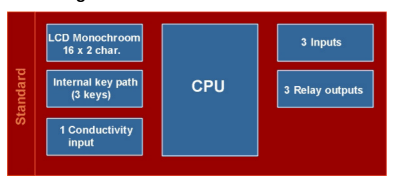
- 24 VAC input / 24 VAC output
- 115 VAC input / 115 VAC output
- 230 VAC input / 230 VAC output
- 12 VDC input / 12 VDC output
- 24 VDC input / 24 VDC output

os3020\_pb\_uk.pdf 1/2



# **OS3020**

## ■ Block diagram



### **■** Function Table

The relay outputs and digital inputs are related to the following functions :

Relay Outputs	Digital Inputs	Digital Inputs	
Inlet valve	Stop		
High pressure pump	High level switch		
Concentrate valve	Low level switch		
Alarm	Exceeded water pressure		
	Low water pressure		

## ■ Ordering Information

OS3020 + power supply

Power supply : 24V 
 Power supply:

 24V
 24 VAC / 24 VAC

 115V
 115 VAC / 115 VAC

 230V
 230 VAC / 230 VAC

 12VDC
 12 VDC / 12 VDC

 24VDC / 24 VDC / 24 VDC
115V 230V

2/2 os3020\_pb\_uk.pdf