

## **Signal Generator for Valve Control**

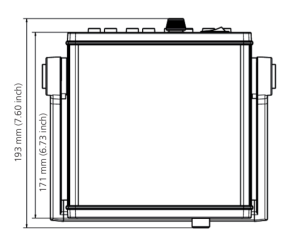
# **ValvE SiCon**

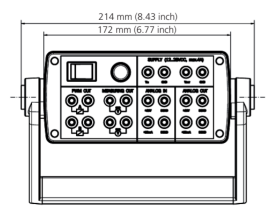
Accessories for Valve Electronics





ValvE SiCon





Dimensions

### Description

#### **Application area**

ValvE SiCon is a standalone signal generator, designed for controlling valves via programmable parameters. By the use of standard connectors, the device is suitable for all valves, regardless of the manufacturer.

#### **Performance features**

ValvE SiCon can operate a valve of up to two magnetic coils. The control of the coil can be operated via a PWM signal by either setting the duty cycle ratio or the coil current value. The present coil current is additionally given out on a measuring channel as an analogue voltage value. Furthermore, two analogue outputs (±10V and ±20mA) are available for controlling valves with integrated electronics.

ValvE SiCon offers several configurable functions such as sine, ramp, triangle or sweep. Moreover, even set-points can be preset, from either an external device via two analogue inputs (±10V and ±20mA), or with the integrated potentiometer.

The graphical display in combination with the keypad on the front panel enables an easy operation of the unit. In addition to the graphical display, the current conditions are shown via four status LEDs.

#### **Design characteristics**

ValvE SiCon is designed for desktop use. The angle of the device can be modified by a fixable handle in steps of 30°. For all inputs and outputs, banana jack plugs at the back of the device are used.

www.argo-hytos.com Page 41

# Technical data

## Order code

Device data	Size	Unit
Power supply		
Voltage	9 28	VDC
Current consumption	Max. 4	Α
Ambient conditions		
Temperature, storing	0+60 (+32 +140	°C °F)
Temperature, operation	+5 +50 (+41 +122	°C °F)
Humidity, storing Humidity, operation (non-condensing)	0 95 0 95	%
Connections		
Banana jacks	20	
Operation		
Membrane keyboard	6	keys
Display		
Graphical display Brightness	128 x 32 adjustable	pixel
Analogue inputs		
Voltage (1x)	±10	V
Current (1x) Resolution	±20 12	mA Bit
Analogue outputs		
Voltage (1x)	±10	V
Current (1x)	±20	mA
Resolution	12	Bit
PWM-outputs (2x)		
Resolution Measuring output	12 1	Bit V / A
Frequency range		
PWM	20 9,999	Hz
Dither Signal (sine, triangle,)	0 500 0 500	Hz Hz
Jigital (Sille, trialigie,)	0 300	1 14

ValvE SiCon VE 100-1000

Page 42 www.argo-hytos.com