# LINEAR UNITS

# MOTORIZED CONTROL VALVE SERIES SLD130

The SLD130 is a high speed control valve suitable for use in potable water. With high speed control and modern control interface it is an ideal product where flexibility, compactness and customization is wanted and needed.



SLD130

#### OPERATION

The ESBE Series SLD130 is a high speed compact mixing valve made of potable water approved material.

#### FUNCTION

The speed and the high resolution of the actuator combined with a pressure balanced design of the control plunger with symmetrical flow pattern allows the control valve to work as a mixing valve with high precision with a running time of less than 1 s.

With the advantages of DHW approved material the valve is suitable in several application areas where regular motorized control valves aren't.

### SERVICE AND MAINTENANCE

The compact design of the valve allows for easy tool access, when installing the valve. The actuator could be rotated 360° around the axis of the valve to facilitate installation in limited spaces.

The SLD130 is maintenance free, and no exchange of part is needed during its lifetime.

## **TECHNICAL DATA**

ACLUALON	
Ambient temperature:	max. +60°C
	min. +5°C
Running time:	0,5 s
Power supply:	_ 24 ± 10% V AC/DC
Max. peak current consumption:	600 mA
Max. power consumption idle:	0,8 W
Enclosure rating:	IP54
-	

#### Material

Cover:	PC UL94-VO
Under body:	PC UL94-VO
Collar:	PA6 UL94-VO
Cable:	PVC 4x0,35 mm <sup>2</sup>

## **CONTROL SIGNALS**

Proportional Control signal (	0-10V	
Input resistance, – 10V:		10 kΩ
Integration time, - 10V:		100 ms
Proportional band, - 10V: I	lower limit:	0,1 - 0,3V
1	upper limit:	_8,5 - 10V

Feedback signal	
Status ON output resistance:	730 Ω
Status OFF output resistance:	30 kΩ
Recommended load resistance:	≥ 1,5 kΩ
OFF voltage range:	0,0 – 1,0 V DC
ON voltage range unloaded:	9,2 - 13,8 V DC
ON voltage range @ 1,5 kΩ load:	6,0 - 13,8 V DC

#### Valve: Pressure class: PN 10 Static water pressure:\_ max. 10 bar 1.0 MPa (10 bar) Working pressure: Differential pressure drop: \_\_\_\_\_ Mixing max. 300 kPa (3,0 bar) \_max. (continuosly) +90°C Media temperature: max. (temporarily) +110°C \_\_ min. +5°C Internal leakage: 0.00 % \_External thread (G), ISO 228/1 B Connections: \_ \_ Fresh water / Potable water Media: \_ \_\_\_\_ Heating water (in accordance with VDI2035) Water / Glycol mixtures, max. 50%

Water / Ethanol mixtures, max. 28%

#### Material

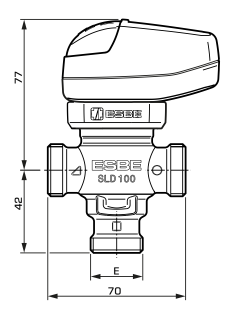
Valve housing and other metal parts with fluid contact: \_\_\_\_\_ Dezincification resistant brass, DZR

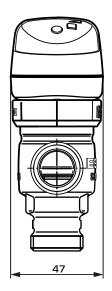




# LINEAR UNITS

# **MOTORIZED CONTROL** VALVE **SERIES SLD130**





# SLD130

### **SERIES SLD136, EXTERNAL THREAD**

Art. No.	Reference	Supply voltage	DN	Kvs*	Connection E	Weight [kg]	Note
43500100	SLD136	24V AC/DC	10	1,6	G ½"	0,45	1]
43500200	SLD136	24V AC/DC	15	2,5	G 3⁄4"	0,48	1)
43500300	SLD136	24V AC/DC	20	3,4	G 1"	0,52	1]

\* Kvs-value in m<sup>3</sup>/h in A & B position at a pressure drop of 1 bar. Note 1) This art.no. describes a neutral single pack version. There will be an other art.no. for multi-package-solution.

#### **DIMENSIONING OF DOMESTIC WATER APPLICATIONS**

Domestic hot water applications can be dimensioned according to the number of households in the house or the number of showers in, for example sports centers.

#### **RECOMMENDED KVS-VALUES**

	Typical households 1)	Showers <sup>2)</sup>	Shower heads <sup>3)</sup>
Kvs	Quantity*	Quantity*	Quantity*
1,5	≤ 3	З	2
2,4	≤6	5	3
3,0	≤ 15	6	4

\* Number of households in the house or the number of showers in, for example sports centers.

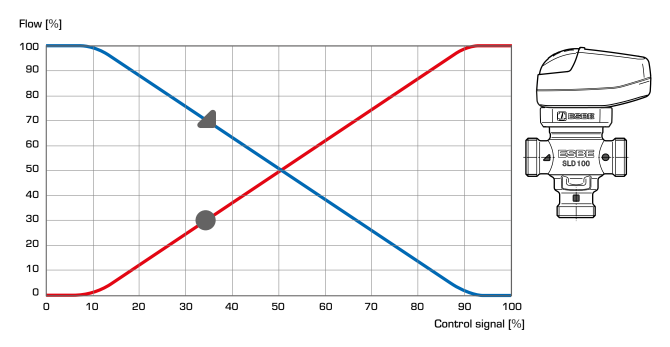
A typical household consist of bath, shower, kitchen sink and washbasin with a design flow evaluated from probability curve in reference with EN 806-3:2006, and with a supply pressure >300kPa (3 bar). ESBE recommends max. allowed pressure drop (instant use) over valve <200 kPa (2 bar)</li>
 Showers in for example sport centers (simultaneous usage) meaning supply of scald safe hot water to shower mixer with supply pressure >300kPa (3 bar)

3) Showers in for example sport centers (simultaneous usage) meaning supply of scald safe mixed water to shower head with supply pressure >300kPa (3 bar)

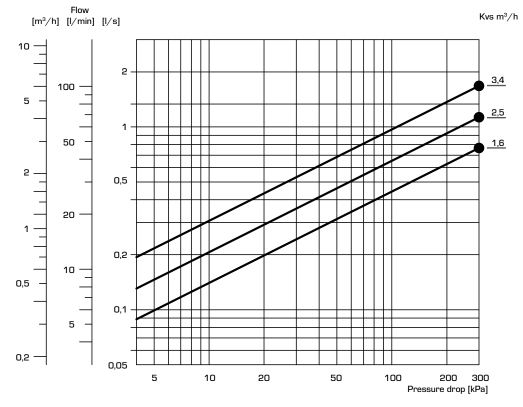


LINEAR UNITS
MOTORIZED CONTROL
VALVE
SERIES SLD130

# VALVE CHARACTERISTICS



# **CAPACITY DIAGRAM**

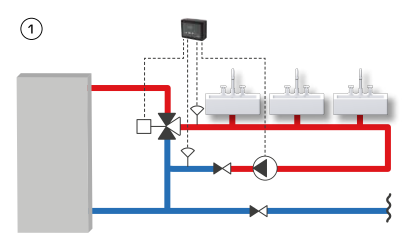


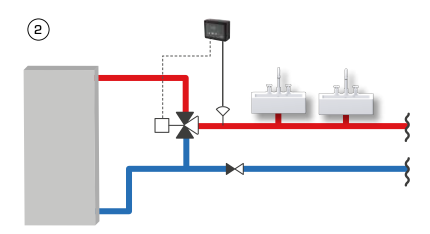
• = max differential pressure drop allowed in mixing function

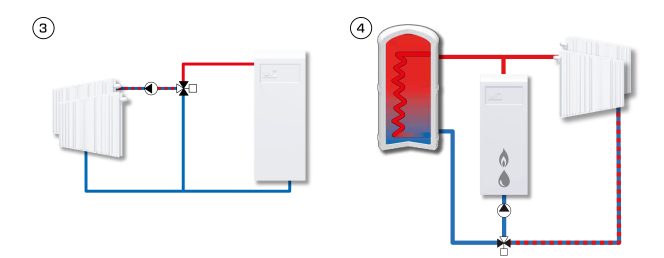


# **INSTALLATION EXAMPLES**

Sensor and controller is not within scope of delivery.







The shown applications are only examples of product use! Before using the product in any application, the regional and national regulations need to be checked.

