# ESBE SYSTEM UNITS CIRCULATION UNIT 2-way valve function









CIRCULATION UNIT 2-3 2-way valve function

SHUNTGRUPP 4-5 Funktion 2-vägs ventil



# ESBE SYSTEM UNITS CIRCULATION UNIT 2-way valve function



SERIES	FUNCTION	
ESBE GRA100 GRC100 GRC200	† Å	Mixing function With Rotary mixingvalve VRG ready and mounted on the Circulation unit.

PAGE CONTENT

2 General safety, Installation example

3 Mounting



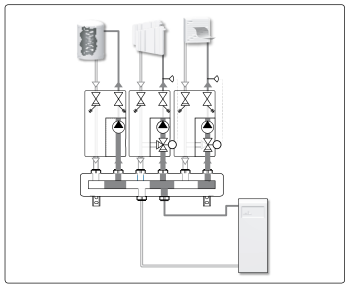


LVD 2014/35/EU EMC 2014/30/EU RoHS 2011/65/EU PED 2014/68/EU, article 4.3 Max. operating pressure: PN 6

This instruction manual is an essential component of the product. Read the instructions and the warnings carefully as they contain important information about a safe installation, usage and maintenance.

This product can be used only for the circulation of water and water/glycol in heating or cooling installations.





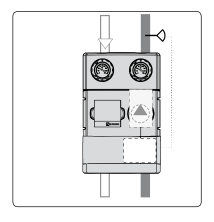
All piping schematics are general representations

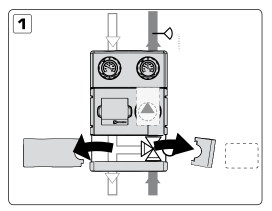
The producer won't be responsible for damages caused by wrong usage or unrespect of the instructions given in this manual.

The mounting of the unit must be performed by a qualified professional and in compliance with local/regional laws. This manual refers to standard products. Different versions or functions are available.

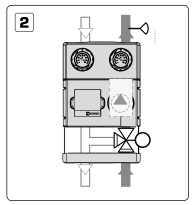
At mounting - pay attention and follow common practice and general safety norms for the use of machineries, pressurized equipment and at high temperatures.

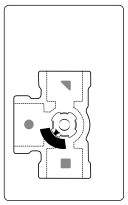
## 2 MOUNTING

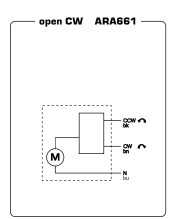


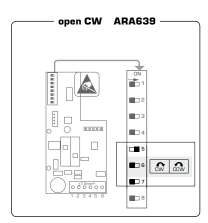


### NORMAL MOUNTING CONDITIONS/3-WAY VALVE SETTING

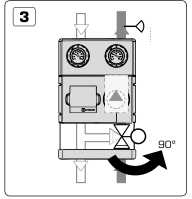


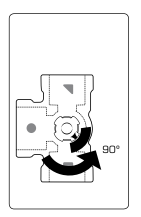


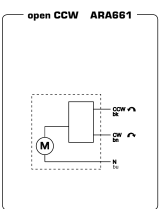


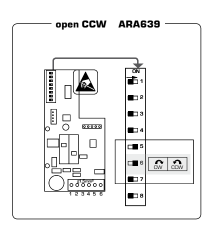


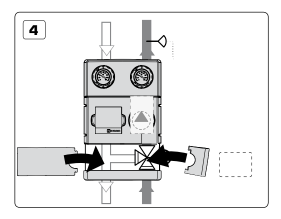
#### 2-WAY VALVE WITH BY-PASS SETTING

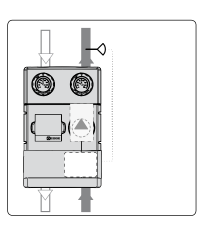














www.esbe.eu



NO.1 IN HYDRONIC SYSTEM CONTROL

Mtrl.nr. 9814 xx xx • Ritn.nr. xxxx utg. B• Rev. 1703

