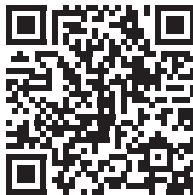




ESBE AB
Bruksgatan 22
SE-333 75 Reftele
www.esbe.eu



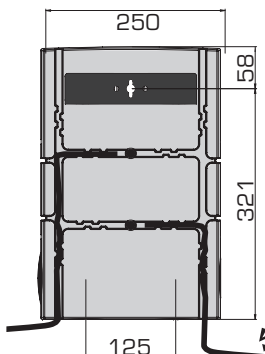
ESBE System Units
CIRCULATION UNIT DN25, DN32



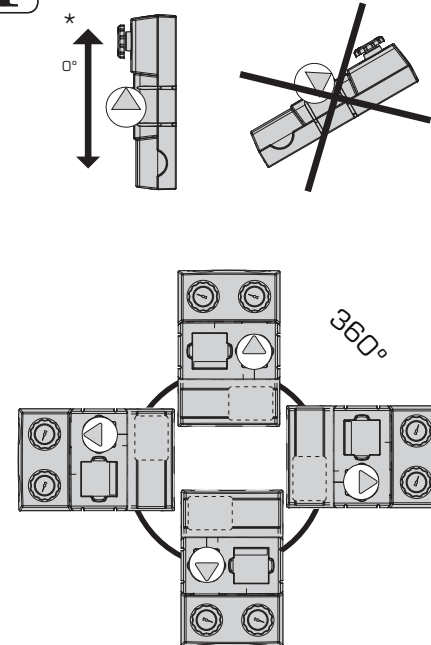
Mtr.nr. 981411121 Ritn.nr. 7951 • vers. B • Rev. 2023-07-06



Dimensions • Cabling



Mounting position



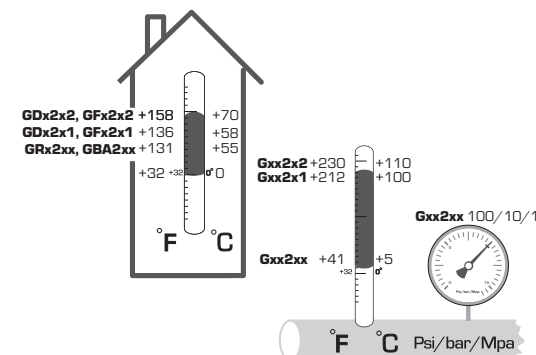
Series GDA200
Series GRA200
Series GFA200

Series GBA200
Series GRC200

CE LVD 2014/35/EU
EMC 2014/30/EU
RoHS 2011/65/EU
ErP 2009/125/EU
RED 2014/53/EU

UKCA SI 2016 No. 1101
SI 2016 No. 1091
SI 2012 No. 3032
SI 2010 No. 2617
SI 2017 no. 1206

PED 2014/68/EU, article 4.3
EnEV 2014
SI 2016 No. 1105

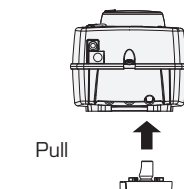
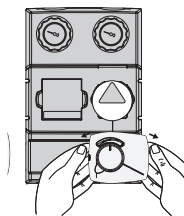


FUNCTION	SERIES
	ESBE GDA211 GDA 212
	ESBE GFA211 GFA212
	GRA211 GRA212 GRA231 GRA232
	GRC221 GRC222 GRC241 GRC242
	ESBE GBA211

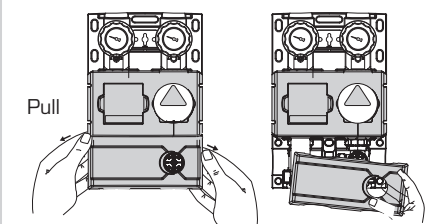
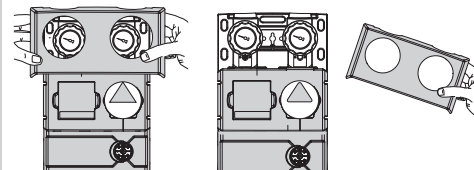


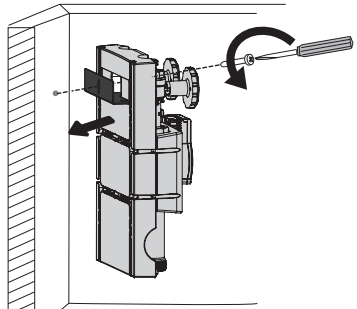
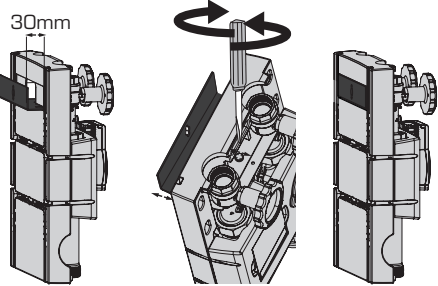
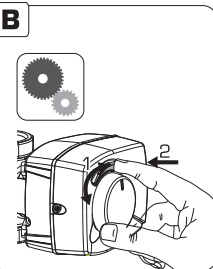
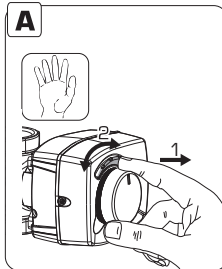
Remove actuator/controller

Series GRA2xx, GBA211, GRC2xx

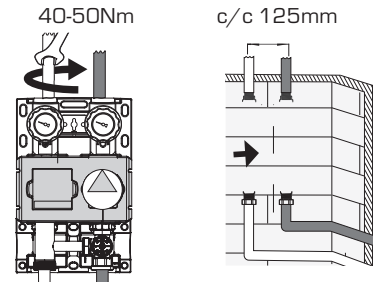
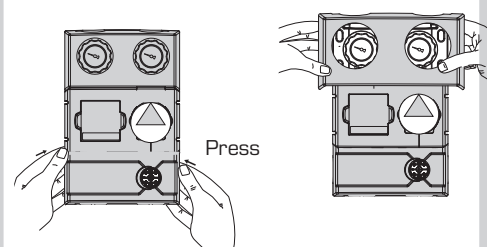


Remove insulation

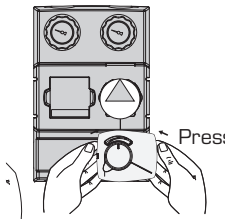
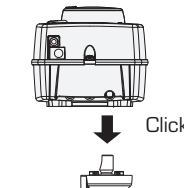
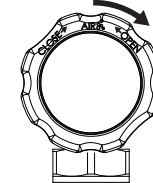
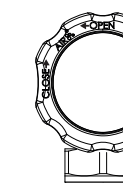
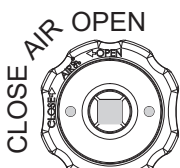
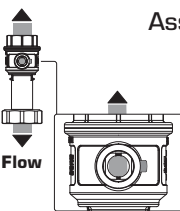
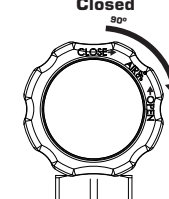
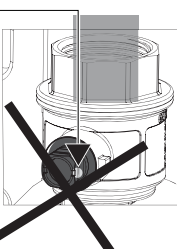
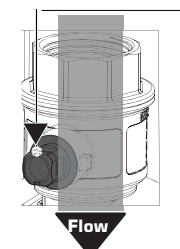
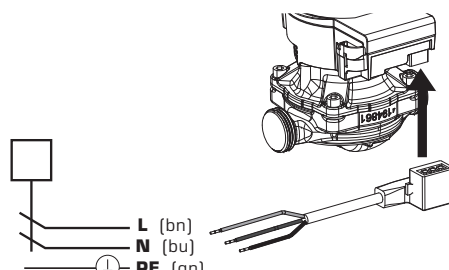
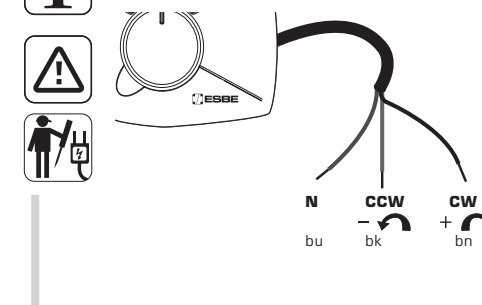


3**Assembling on wall****Adjust wallbracket****i****Commissioning actuator**

[https://esbe.eu/group/
products/rotary-actuators](https://esbe.eu/group/products/rotary-actuators)

4**Fit supply pipes****Assemble insulation****5****Assemble actuator/controller**

Series GRA2xx, GBA211, GRC2xx

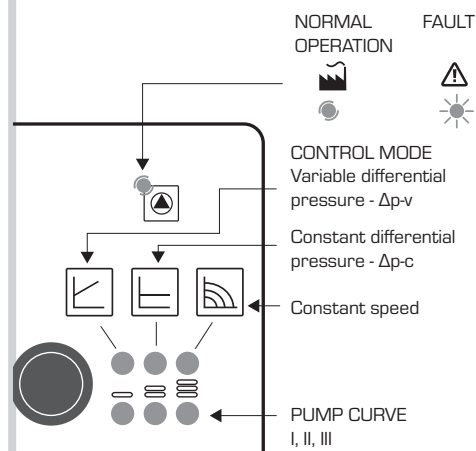
**QUICK FIT!****i****Commissioning****Preparation****Filling and venting****Filling and venting****Assemble removed knob****Checkvalve position****White mark, indicate check valve position****i****Electric installation****i**

www.esbe.eu

[https://esbe.eu/group/
products/thermostatic-mixing-valves](https://esbe.eu/group/products/thermostatic-mixing-valves)



Wilo Display



Pump Settings

Hold	LED display	Status
↓ Hold 8 sec		Locked
↓ Hold 8 sec		Unlocked
↓ Hold 8 sec		Venting
↓ Hold 8 sec		Manual restart
1. Hold 2. + 3. 4.		Factory setting



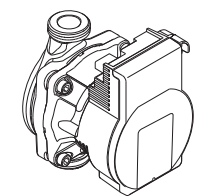
Settings navigations

		Control mode	
		Recommended	
		Alternative	
		Constant speed	
		Constant speed	
		Variable differential pressure Δp_v	
		Variable differential pressure Δp_v	
		Variable differential pressure Δp_v	
		Constant differential pressure Δp_v	
		Constant differential pressure Δp_v	
		Constant differential pressure Δp_v	
		Constant speed	



WILO - Faults, Causes and Remedies

LED Indicator	Meaning	Diagnostic	Cause	Remedy
lights green	Pump in operation	Pump runs according its setting	Normal operation	
blinks red/green	Pump in function but stopped	Pump restarts by itself after the fault is disappeared	1. Undervoltage $U < 160 \text{ V}$ or Overvoltage $U > 253 \text{ V}$ 2. Modul overheating: temperatur inside motor too high	1. Check voltage supply $195 \text{ V} < U < 253 \text{ V}$ 2. Check water and ambient temperature
blinks red	Pump out of function	Pump stopped (blocked)	Pump does not restart by itself due to a permanent failure	Change pump
blinks orange	Pump out of function	Pump stopped	Pump is not starting	Change pump
LED off	No power supply	No voltage on electronics	1. Pump is not connected to power supply 2. LED is damaged 3. Electronics are damaged	1. Check cable connection 2. Check if pump is running 3. Change pump



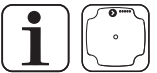
<http://www.esbe.eu/global/en/products/circulation-units>



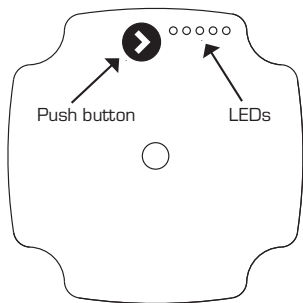
Factory setting



= Factory settings



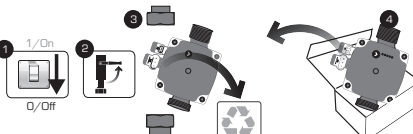
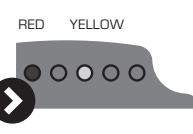
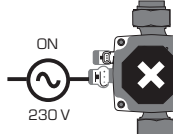
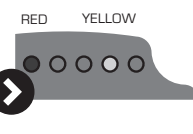
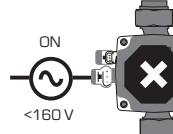
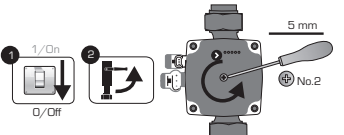
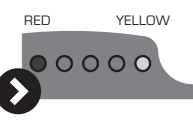
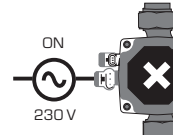
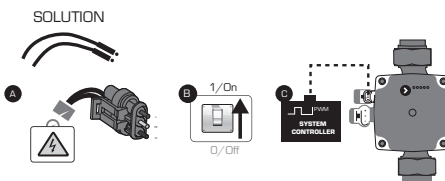
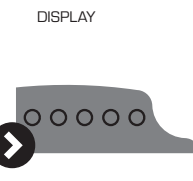
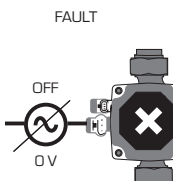
Grundfos Display



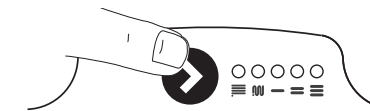
[http://www.esbe.eu/global/en/
products/circulation-units](http://www.esbe.eu/global/en/products/circulation-units)



Grundfos - Faults, Display and Solutions

**6**

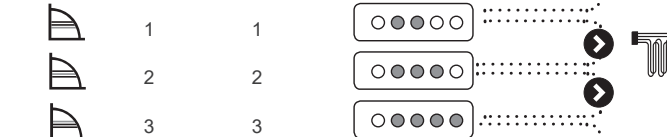
Settings navigation



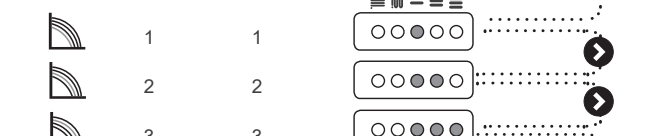
MODE UPM3 xx-50 UPM3 xx-70



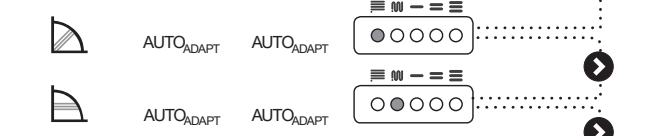
MODE UPM3 xx-50 UPM3 xx-70



MODE UPM3 xx-50 UPM3 xx-70



MODE AUTO_{ADAPT} AUTO_{ADAPT}



MODE AUTO_{ADAPT} AUTO_{ADAPT}

7

Expose application info using leaflet

