CONTROLLERS

CONTROLLER

SERIES 90C

The ESBE series 90C is a complete weather-compensating control unit. Simply mount it on an ESBE 3-way valve for excellent regulating performance, or mount it on a VRB140 for even more advanced functionality. Available in different versions to suit the demands of a wide variety of system layouts.

OPERATION

The series 90C comes in two different versions, all equipped with full graphic displays for easy handling and 1.5 m power supply cables for instant setup.

The tables below show the many different systems for which the 90C is suitable as a control unit. At the same time as the 90C controls a mixing valve, it can also handle up to 6 different sources of data input and has 3 possibilities of output control, which makes the 90C versatile and able to control a number of heat circuits and system components with high accuracy. The 90C is preset to control a normal household heating system, but the options for further fine tuning of the system are many and the settings easy to alter. This of course means taking the high level of comfort even higher.

FUNCTIONS = included, O = option

incladed, o option						
Functions	Version					
	90C-1	8-006				
Daily / Weekly program	•	•				
Heating curve limitation, max./min.	•	•				
Valve exercising	•	•				
Pump control, on/off	•	•				
Pump control, secondary circuit		•				
Boiler control						
Auxiliary heat source - valve position control						
Auxiliary heat source - temperature sensor control						
Solar control						
Load pump control		•				
Manual operation override	•	•				
Frost protection	•	•				
CRS231 Economy mode, 10°C indoor temperature	0	0				
Constant flow temperature control	•	•				
Constant flow temperature sequence control, 14 days	•	•				
Domestic hot water control						
Temperature difference control						
Set-up wizard						
Operation statistics • •						

HARDWARE

= included, O = option

Hardware				
		900-1	900-3	
Power supply cable (230V), 1.5 m		•	•	
Pump / Heat source power supply cable (230V), 1.5 m		•		
Sensor box		1	2	
max. no. of input sources		3	6	
max. no. of output sources		1	3	
Flow pipe sensor, 1.5 m cable		•	•	
Universal sensor, 1.0 m cable	(pcs)		3	
Outdoor sensor (without cable)		•	•	
Room sensor (without cable)		0	0	
Sensor cable, 20m		0	0	

SUITABLE MIXING VALVES

The series 90C is supplied with adaptor kits for easy mounting on all ESBE rotary mixing valves.

A	A
Series VRG100	Series MG
Series VRG200	Series G
Series VRG300	Series 3F
Series VRH100	Series BIV
Series VRB100	Series TM
	Series 3H, 3HG and 4HG

ADAPTOR KITS

Adaptor kits for easily fitting onto an ESBE rotary mixing valve is supplied with each actuator.

, separate adaptor kits can be ordered as follows.
ESBE valve series VRG, VRB
ESBE valve series MG, G, F, BIV, TM, H, HG

Adaptor kits for other mixing valves and valves built-into boilers are available as follows:

Art. No.	
16053500_	BRV
16053900_	Honeywell Centra ZR, DR, DRG, DRU
	(DN15 – DN50)
16051700 _	Honeywell Centra Kompakt DRK/ZRK
16053600_	BRV, Meibes, Oventrop, Watts
16051300_	Sauter MH32H42
16052500_	Siemens VBG31, VBI31, VBF21, VCI31
16051400 _	TA-VTR, TA-STM
16051500_	Viessmann (DN20 – DN25)
16051800 _	WITA

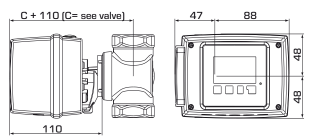
OPTIONAL EQUIPMENT

Art. No.	
17050700	Room sensor CRS231
17050800	Flow pipe sensor CRS211
17050900	Universal sensor CRS213
17051100_	High temperature sensor CRS215

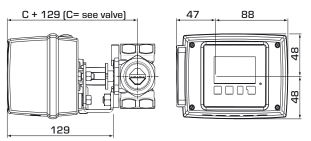


CONTROLLER

SERIES 90C



Installation dimensions for Controller Series 90C with ESBE VRG100, VRG200, VRG300, VRH100 and VRB100 mixing valves



Installation dimensions for Controller Series 90C with ESBE series MG, G, F, T/TM, H/HG and BIV mixing valves

SERIES 90C-1

Art. No.	Reference	No. of input sources	No. of output sources	Sensor cable enclosed	Room sensor enclosed	Universal sensor	Remark	Replaces
12601500	90C-1A-90			•				12601100
12601600	90C-1B-90	3	1				Operating range 90°	12601200
12601700	90C-1C-90			•	•		30	12601300

SERIES 90C-3

Art. No.	Reference	No. of input sources	No. of output sources	Sensor cable enclosed	Room sensor enclosed	Universal sensor	Remark	Replaces
12603600	90C-3B-90	6	3 -			3	Operating range 90°	12602200, 12603200
12603700	90C-3C-90	0		•	•			12602300, 12603300

TECHNICAL DATA	
Basic unit:Actuator c	ontroller with plastic housing
pre	wired for supply and sensors
Dimensions (HxWxT):	approx. 95x135x85 mm
Display:fully g	raphical display 128x64 dots
Light emitting diode:	
Operation:	input keys
Power supply:	230 ±10% VAC, 50/60 Hz
Power consumption:	
Total switching capacity of the rela	y output 1-3:
2(0.8)A 250 \	AC (circulation pump 185W)
Enclosure rating:	IP 54 as per DIN 40050 CE
Protection class:	I
Ambient temperature:	0° to 40°C max
Ambient atmospheric humidity:	

Actuator: Torque:	<i>,</i>
Sensors:Ten	
Outdoor sensor CRS214 Universal sensor CRS213 Ø	0 to +105°C -50 to +70°C 5mm, 1.5m 0 to +105°C +10 to +30°C 3821550 to +550°C
Weight:	0.9 kg

