MIXING FUNCTION, SERIES GRA100



GRA111, GRA131

GRA112, GRA132

PRODUCT DESCRIPTION

The ESBE series GRA100 is a circulation mixing unit which is intended for heating circulations where the outstanding flow and temperature control are required. Equipped with two shut-off valves with thermometers, check valve, high class insulation shell and high efficiency circulation pump. The GRA100 is delivered with the 3-way rotary progressive mixing valve and actuator. The Circulation Mixing Unit ensures best regulation performances independent from flow rate and low oversizing risk thanks to progressive valve characteristic, as well as the working possibility with most controllers available on the market.

SERVICE AND MAINTENANCE

The circulation unit does not require any specific maintenance under normal conditions.

INSTALLATION EXAMPLES

KEY BENEFITS

- Outstanding flow control thanks to the progressive characteristic of the valve
- Ready to use with most controllers available on the market
- High class insulation shell
- One size fits all auto adapt + progressive characteristic

RELATED ACCESSORIES

See separate data sheet for further detailed information.

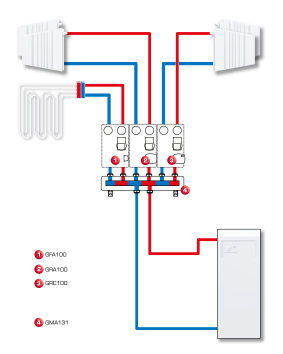
ESBE Manifold

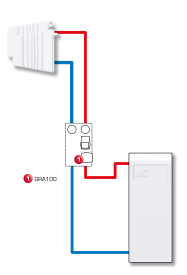
Manifold for 1, 2, or 3 circulation units. With integrated separator function.

66001100	GMA411- for 1 unit
66001600	GMA521 - for 2 units
66001700	GMA531 - for 3 units

Manifold for 2, 3, 4 or 5 circulation units. Without integrated separator

Art. No.	
66001200	GMA421- for 2 units
66001300	GMA431 - for 3 units
66001400	GMA441 - for 4 units
66001500	CMA451 for 5 units

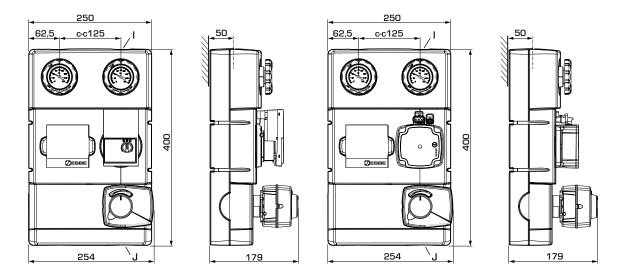






MIXING FUNCTION, SERIES GRA100

PRODUCT ASSORTMENT



GRA111, GRA131 GRA132

SERIES GRA110

Art. No.	Reference	DN	Pump	Connections		Weight	Note
				1	J	[kg]	NOCE
61040100	GRA111	25	Wilo 25/6	G 1"	G 1½"	5,7	
61040400		32	Wilo 25/7,5	G 11⁄4"	G 1½"	6,4	000// 0 int at - in
61040500	GRA112	25	Grundfos 25-50	G 1"	G 1½"	5,8	230V, 3 point control signal
61040600		32	Grundfos 25-70	G 11⁄4"	G 1½"	6,5	

SERIES GRA130

Art. No. Refer	Reference	e DN	Pump	Connections		Weight	Note
	neierence			1	J	[kg]	INULE
61043200	GRA131	25	Wilo 25/6	G 1"	G 1½"	5,7	
61043300		32	Wilo 25/7,5	G 11/4"	G 1½"	6,4	OAM Programming of signal
61043400	GRA132	25	Grundfos 25-50	G 1"	G 1½"	5,8	24V, Proportional signal
61043500		32	Grundfos 25-70	G 11/4"	G 1½"	6,5	



MIXING FUNCTION, SERIES GRA100

TECHNICAL DATA

[1] Visit esbe.eu for further detailed information.

Water / Ethanol mixtures, max. 28%

The Circulation unit, in general:	
Pressure class:	PN 6
Media temperature:	max. +110°C
	min. 0°C
Ambient temperaure:	max. +50°C
	min. 0°C
Working pressure:	0,6 MPa (6 bar)
Connections, Int	ternal thread (G), ISO 228/1
Ext	ternal thread (G), ISO 228/1
Insulation:	EPP λ 0,036 W/mK
Media: Heating water (i	n accordance with VDI2035)
Water	/ Glycol mixtures, max. 50%.
(above 20% admixture, the	pump data must be checked)

Material, in contact with water:

Brass, Cast iron, Steel Components of: PTFE, Aramid fibre, EPDM Sealing material of:_

EEI (Energy Efficiency Index),

Wilo circulation pump: _ Grundfos circulation pump: _ <0,20

Conformities and certificates:

(€ LVD 2014/35/EU EMC 2014/30/EU RoHS 2011/65/EU PED 2014/68/EU,

article 4.3

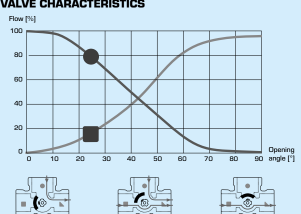
ErP 2009/125/EU ErP 2015 EnEV2014

The integrated mixing valve:

100 kPa (1 bar) Max. differential pressure drop: Close off pressure:_ 200 kPa (2 bar) Leakrate in % of flow*: _< 0,05%

* Differential pressure 100kPa (1 bar)

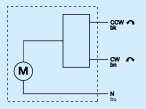
VALVE CHARACTERISTICS

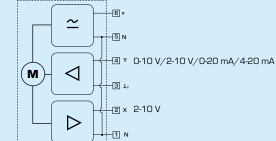


The integrated actuator, GRA110:

ARA661 Actuator type: Control signal: 3-point Power supply: 230 ± 10% V AC, 50 Hz 5 VA Power consumption:_ Running time 90°: 120s Enclosure rating:_ IP41 Protection class: _ ||

ACTUATOR WIRING*





The integrated actuator, GRA130:

Actuator type: ARA639 Control signal: proportional _2-10 V Feedback signal: 24 ± 10% V AC/DC, 50/60 Hz Power supply: _ Power consumption - Operation, _ 5 W DC: 25W Power consumption - Dimensioning, AC: 11 VA DC: 6 VA 15/30/60/120s Running time 90°: Enclosure rating:_ IP41 Protection class:

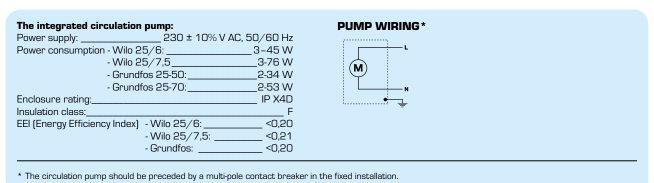
^{*} The actuator should be preceded by a multi-pole contact breaker in the fixed installation.



MIXING FUNCTION, SERIES GRA100

TECHNICAL DATA

 $oxed{i}$ Visit esbe.eu for further detailed information.



DIMENSIONING, PUMP CAPACITY DIAGRAM

Example: Start with the heating demand of heating circuit (e.g. 25 kW) and move horizontally to the right in the diagram to the $\Delta t = 15^{\circ}C$ (temperature difference between flow and return of the heating circuit). Next go up and find working point and read the available pressure of the pump on the left – $\Delta p = 45$ kPa.

SERIES GRA100 - available pressure, Wilo pumps

ΔP Head [kPa] [m] 80 70 60 6 50 40 DN32 Wilo Yonos Para 25/7.5 30 DN25 20 2 10 0 0 1,0 [l/s] 0,2 0,6 8,0 Flow $[m^3/h]$ Ω 20 Δt 30 3°C 5°C 40 - 10°C 15°C 60 20°C Output [kW]

SERIES GRA100 - available pressure, Grundfos pumps

