ESBE SYSTEM UNITS

DOUBLE CIRCULATION UNIT

MIXING FUNCTION, SERIES DxA100





DAA111 DDA111

PRODUCT DESCRIPTION

Double circulation unit series DxA100 is a compact unit for two separated heating circuits. Two circulation units; either two mix groups, or one mix group in combination with a direct group preassembled with a manifold, equipped with two shut-off valves with thermometers in flow and return line, check valves and high efficiency circulation pumps are covered by a thermal insulation shell.

The manifold is designed with a thermal separation between flow and return line and with integrated hydraulic separation, and the bypass function is easily controlled with an adjustment screw. Wall brackets are integrated into the insulation shell.

The direct group is suitable for distribution of high temperature water pumped directly from a boiler out to a heating circuit such as radiator heating. The mix group is perfect to mix hot water from a boiler with cold water from the return line to a desired heating circuit temperature controlled by an external controller and an integrated actuator, and can for exemple be used in underfloor heating applications.

The new approach for circulation units gives a wide range of possibilities to set up a system; from two direct groups up to two mix groups since the groups can be adjusted or upgraded after installation by simple adding or dismounting components.

VERSIONS

Two different versions of series DxA100 are available:

- DAA111 is a combination of two mix groups each equipped with a 3-point 230VAC 120s actuator.
- DDA111 is a combination of a direct group and a mix group equipped with a 3-point 230VAC 120s actuator.

SERVICE AND MAINTENANCE

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

KEY BENEFITS

- · Compact, all in one design
- Easy to install
- Manifold with option of hydraulic separation easily set with a screw
- Check valve integrated into ball valves return line
- High flow rate
- Possible to upgrade with upgrade kit
- · Quick-fit actuator

RELATED ACCESSORIES

Art. No.
62100300 ______ Upgrade kit DVA111
set with a second mix circuit for
transformation from DDA111 to DAA111

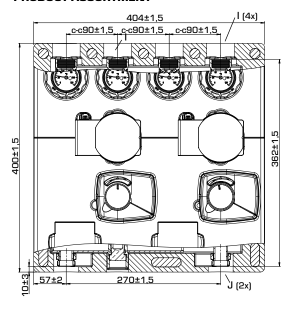


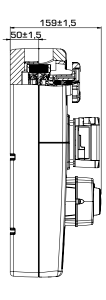
ESBE SYSTEM UNITS

DOUBLE CIRCULATION UNIT

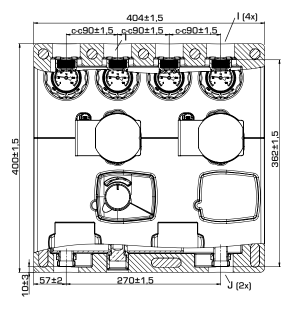
MIXING FUNCTION, SERIES DxA100

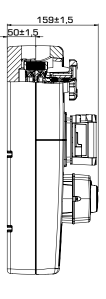
PRODUCT ASSORTMENT





DAA111





DDA111

SERIES DxA100

Art. No.	Reference	DN	Pump	Connections I J		Weight [kg]	Note
61310200	DAA111		Wilo PARA 15/8-75/SC	G 1"	G 1"		Two mixing circuits
61310100	DDA111	20					One mixing circuit + one direct circuit



MIXING FUNCTION, SERIES DxA100

TECHNICAL DATA

The Circulation unit, in general: PN₆ Pressure class: Media temperature: max. +110°C _ min. 0°C _max. +50°C Ambient temperaure: _ min. 0°C Working pressure: 0,6 MPa (6 bar) Connections, _ Internal thread (G), ISO 228/1 External thread (G), ISO 228/1 Insulation: _ ____EPP λ 0,041 W/mK Heating water (in accordance with VDI2035) Media: _ _Water / Glycol mixtures, max. 50%.

Material.	in	contact	with.	waten
iviateriai.	ın	contact	with	water:

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

EEI (Energy Efficiency Index),

Wilo circulation pump: <0,21

Conformities and certificates:

(€ LVD 2014/35/EU EMC 2014/30/EU

ErP 2009/125/EU
ErP 2015

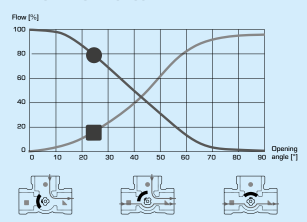
RoHS 2011/65/EU EnEV 2014 PED 2014/68/EU, article 4.3

The integrated mixing valve:

Valve reference:	_ VRG430
Pressure class:	PN 10
Kvs:	8
Max. differential pressure drop: 100	kPa (1 bar)
Close off pressure:200	kPa (2 bar)
Leakrate in % of flow*:	< 0,05%

(above 20% admixture, the pump data must be checked)

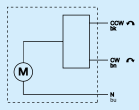
VALVE CHARACTERISTICS



The integrated actuator:

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

ACTUATOR WIRING*



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

The integrated circulation pump:

Pump reference:	Wilo PARA 15-130/8-75/SC
Pressure class:	PN 10
Power supply:	230 ± 10% V AC, 50/60 Hz
Power consumption:	10-75 W
Enclosure rating:	IP X4D
Insulation class:	F
EEI (Energy Efficiency Index):	≤0.21-part 3

PUMP WIRING*



* The circulation pump should be preceded by a multi-pole contact breaker in the fixed installation.

^{*} Differential pressure 100kPa (1 bar)

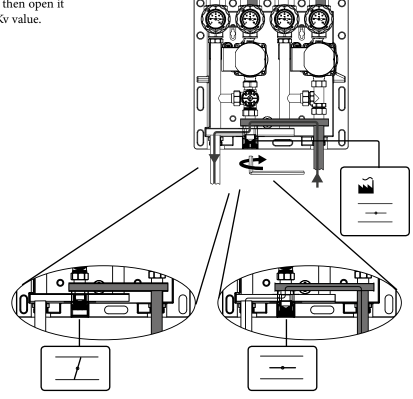
DOUBLE CIRCULATION UNIT MIXING FUNCTION,

SERIES DxA100

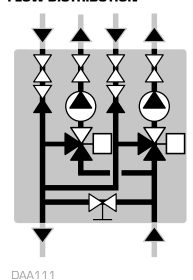
SETTING OF HYDRAULIC SEPARATION

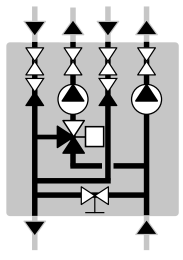
Kv values for bypass can be set using separate adjustment screw. Turn the screw clockwise to its stop position, then open it a number of turns in order to achieve a specific Kv value.

		Kvs [m³/h]	By-pass set
	0	0	
<u> </u>	-	2,9	
Number of turns	a	4,2	
umber	ო	5,0	
Z	4	5,3	
	D	5,5	
	О	5,6	



FLOW DISTRIBUTION





DDA111

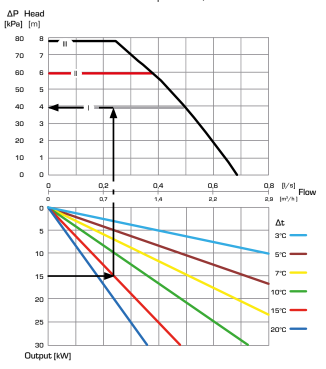


MIXING FUNCTION, SERIES DxA100

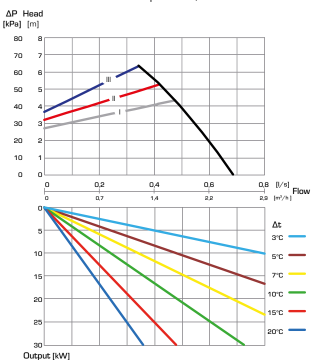
DIMENSIONING, PUMP CAPACITY DIAGRAM

Example: Start with the heating demand of heating circuit (e.g. 15 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 – $\Delta p = 39$ kPa.

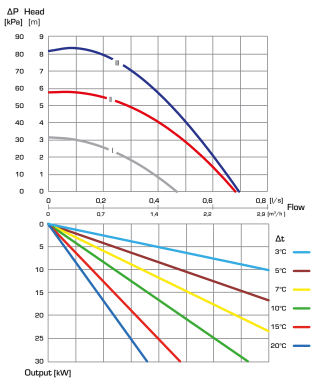
SERIES DAA100 - constant pressure, 8m



SERIES DAA100 - variable pressure, 8m



SERIES DAA100 - constant speed, 8m



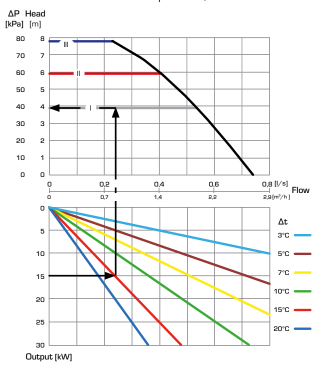


MIXING FUNCTION, SERIES DxA100

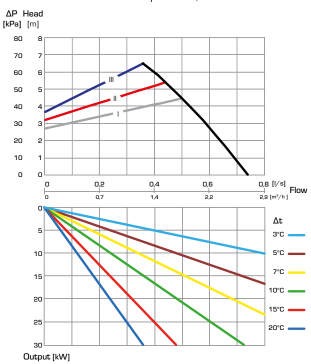
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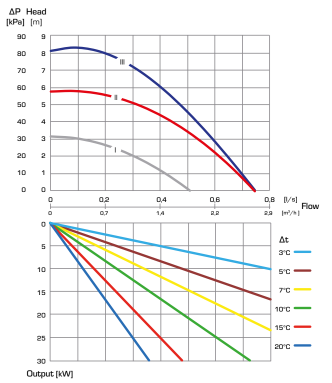
SERIES DDA100 - constant pressure, 8m



SERIES DDA100 - variable pressure, 8m

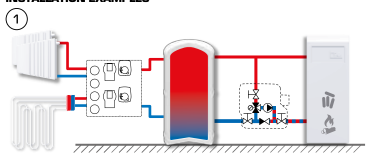


SERIES DDA100 - constant speed, 8m



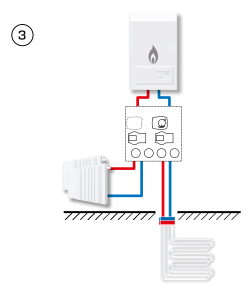
MIXING FUNCTION, SERIES DXA100

INSTALLATION EXAMPLES



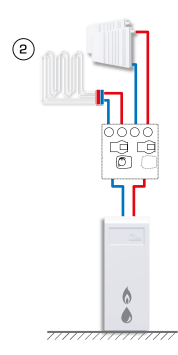
Solid fuel boiler and storage tank

Double circulation unit with two mixing heat distribution circuits for underfloor heating and radiators system By-pass closed – hydraulic separation is disabled



Wall hanging gas boiler with a circulation pump

Double circulation unit with mixing and direct heat distribution for underfloor heating and radiators system By-pass open – hydraulic separation is enabled



Floor standing oil / gas boiler with or without a circulation pump

Double circulation unit with mixing and direct heat distribution for underfloor heating and radiators system By-pass open – hydraulic separation is enabled, or by-pass closed – hydraulic separation is disabled



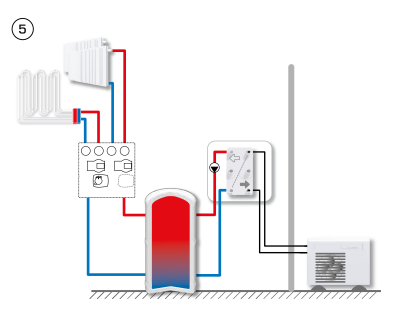
Wall hanging gas boiler with a circulation pump

Double circulation unit with mixing and direct heat distribution for underfloor heating and radiators system

By-pass open – hydraulic separation is enabled



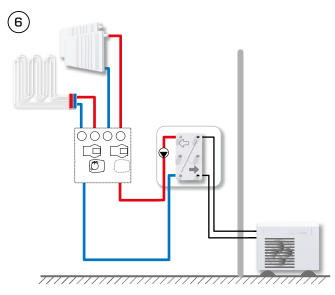
MIXING FUNCTION, SERIES DxA100



Heating pump and storage tank

Double circulation unit with mixing and direct heat distribution for underfloor heating and radiators system

By-pass closed – hydraulic separation is disabled



Heating pump with a circulation pump

Double circulation unit with mixing and direct heat distribution for underfloor heating and radiators system By-pass open – hydraulic separation is enabled

