# **CIRCULATION UNIT** DIRECT SUPPLY. SERIES GDxX00



GDA311 GDA211

GDF111

#### **PRODUCT DESCRIPTION**

The direct groups are used for the direct energy distribution in the heating systems, which means that the heating water is delivered to the heating receiver with the same temperature that leaves the heating source. The groups are used in the systems where the heating source is controlling the heating water temperature e.g. through a weather compensated control - in this case no additional mixing / heating water control is needed. The groups can also be used if the heating water needs to be "transported" to an accumulation tank, or for heating water distribution in bigger systems (so called central distribution pump groups). Another application area for the direct group is for potable water heating in combination with potable water tank equipped with heating coil or tank in tank solutions.

The units are equipped with two shut-off valves with colour coded thermometers, one shut-off valve placed directly under the pump and one check valve placed under the return from the heating circuit and insulation shell.

When designing the circulation unit product line ESBE focused on performance, user friendly usage, environment and design. This applies to everything from manufacturing, material and packaging.

### VERSIONS

ESBE direct supply circulation units are available in three different version; standard design with and without pump, and a compact design for areas where space is limitied .

#### SERIES GDA200

The ESBE Series GDA200 is a direct supply circulation unit equipped with a pump. The series comes in two sizes, DN25 and DN32 and with the ability to choose pump, Wilo or Grundfos. The pumps can be set to constant speed, variable pressure or constant pressure. The Grundfos pumps come with AutoADAPT feature which adjust the available pump pressure and the flow to the current system requirements.

The compact design of the unit has been thought through, focus put on chosen components such a pump resulted in high performance of the circulation unit.

### **SERIES GDA300**

The ESBE Series GDA300 is a compact but powerful direct supply circulation unit designed for applications where space matters, however there is no room for compromises. The GDA300 is a DN20 circulation unit with performance equals the corresponding DN25 groups. This is possible by adjusting the pump curves and consider the pressure losses in the group. By putting focus on performance, we achived the smallest circulation unit with unique pump curves which are covering low and high demands.

The GDA300 is equipped with Wilo pump which can be set to variable pressure, constant pressure, and iPWM1/2.

#### **SERIES GDF100**

The ESBE Series GDF100 is a direct supply circulation unit, available in size DN25, designed to be used with almost any 180mm pump available on the market. The group is equipped with an insulation shell which can be adjusted according to the pump design, even if the pump is delivered with its own insulation. ESBE have put a lot of effort to make the adjustment process easy and clear, and to make the result of product adjustment look like factory assembled.

#### SERVICE AND MAINTENANCE

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

#### **KEY BENEFITS**

- High class insulation of hydronic parts
- Compact design
- Pre tested and ready to use •
- Ready for 180mm pumps applies to GDF100 •
- Adjustable insulation shell applies to GDF100 •
- Symmetric design for left/right pump placement •
- Designed to last and perform •
- High-end product finish

### **RELATED ACCESSORIES**

### ESBE Manifold

Manifolds for Series GDF100 and GDA200. See separate data sheet for further detailed information.

Manifolds for 1, 2, or 3 circulation units with integrated hydraulic separation.

| GMA411- for 1 unit   |
|----------------------|
| GMA521 - for 2 units |
| GMA531 - for 3 units |
|                      |

Manifold for 2, 3, 4 or 5 circulation units without integrated hydraulic separation function. Art No

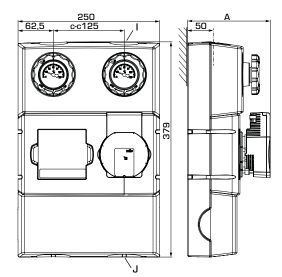
| GMA421- for 2 units  |
|----------------------|
| GMA431 - for 3 units |
| GMA441 - for 4 units |
| GMA451 - for 5 units |
|                      |

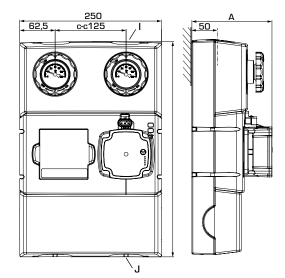
Manifold for Series GDA300 without integrated hydraulic separation function. See separate data sheet for further detailed information. Art. No.

| 66000500 | <br>GMA321- for 2 units  |
|----------|--------------------------|
| 66000600 | <br>GMA331 - for 3 units |



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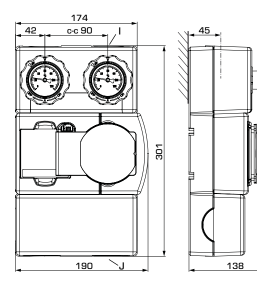


GDA212

### **SERIES GDA200**

GDA211

| Art. No. | Reference | DN | Pump                     | Conne<br>I | ctions<br>J | А   | Weight<br>[kg] | Note              |
|----------|-----------|----|--------------------------|------------|-------------|-----|----------------|-------------------|
| 61001100 | 004044    | 25 | Wilo PARA 25/6           | G 1"       | G 1½"       | 146 | 5,0            | Replaces 61000100 |
| 61001200 | GDA211    | 32 | Wilo PARA 25/8           | G 11⁄4"    | G 1½"       | 157 | 5,3            | Replaces 61000200 |
| 61001300 | 004040    | 25 | Grundfos UPM3 AUTO 25-50 | G 1"       | G 1½"       | 141 | 5,1            | Replaces 61000300 |
| 61001400 | GDA212    | 32 | Grundfos UPM3 AUTO 25-70 | G 11⁄4"    | G 1½"       | 141 | 5,2            | Replaces 61000400 |



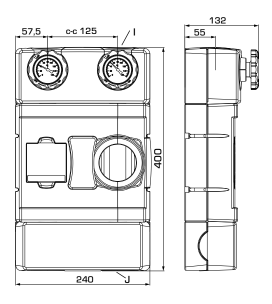
# GDA311

### **SERIES GDA300**

| Art. No. | Reference | DN | Pump               | Conne<br>I | ctions<br>J | Weight<br>[kg] | Replaces | Note |
|----------|-----------|----|--------------------|------------|-------------|----------------|----------|------|
| 61003200 | GDA311    | 20 | Wilo PARA STG 15/8 | G ¾"       | G 1"        | 3,9            | 61003100 |      |



# **CIRCULATION UNIT** DIRECT SUPPLY, SERIES GDxX00

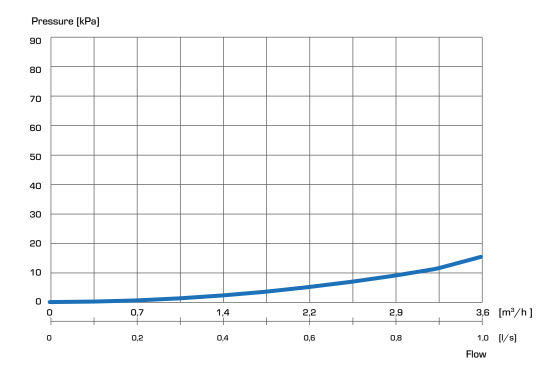


GDF111

## SERIES GDF100

| Art. No. | Reference | DN | Conne | ctions<br>J | Weight<br>[kg] | Note |
|----------|-----------|----|-------|-------------|----------------|------|
| 61200100 | GDF111    | 25 | G 1"  | G 1½"       | 2,9            |      |

## DIMENSIONING, CIRCULATION UNIT CHARACTERISTICS - PRESSURE LOSSES GDF111





# **CIRCULATION UNIT** DIRECT SUPPLY, SERIES GDxX00

**TECHNICAL DATA** 

ig( i ig) Visit esbe.eu for further detailed information.

| The Circulation unit, in gene | eral                           |   |
|-------------------------------|--------------------------------|---|
| Pressure class:               | PN 10                          | Media: Heating water (in accordance with VDI2035)                         |
| Working pressure:             | 1,0 MPa (10 bar)               | Water / Glycol mixtures, max. 50%.  |
| Connections,                  | Internal thread (G), ISO 228/1 | Water / glycol mixtures are affecting the pump performance. In            |
|                               | External thread (G), ISO 228/1 | case of Applications where water $ earrow$ glycol mixtures are used, pump |
| Insulation:                   | EPP λ 0,036 W/mK               | performance should be considered.   |
|                               |                                |   |
|                               |                                |   |

### Series GDA211

| Media temperature:           | max. +100°C              |
|------------------------------|--------------------------|
|                              | min. +5°C                |
| Ambient temperature:         | max. +58°C               |
|                              | min. 0°C                 |
| Pump type, DN25:             | Wilo PARA 25-130/6-43/SC |
| DN32:                        | Wilo PARA 25-130/8-75/SC |
| Power supply:                | 230 ± 10% V AC, 50/60 Hz |
| Power consumption - Wilo PAR | A 25/6: 3-43 W           |
| - Wilo PAR                   | A 25/8 10-75 W           |
| Enclosure rating:            | IP X4D                   |
| Insulation class:            | F                        |

| EEI (Energy Efficiency Index)                | - Wilo PARA 25/6:<br>- Wilo PARA 25/8: |             |
|--|--|-------------|
| Material, in contact with v                  | water                                  |             |
| Components:                                  | Brass, Cast                            | iron, Steel |
| Sealing material:                            | PTFE, Aramid fit                       | ore, EPDM   |
| Conformities and certifica                   | tes                                    |             |
| <b>(                                    </b> | ErP 8640 ErP 2015                      | FAT 145 🚱   |
| EMC 2014/30/EU                               |  |             |

RoHS3 2015/863/EU

PED 2014/68/EU, article 4.3

#### Series GDA212

| Media temperature: max. +110°C                        |
|---|
| min. +5°C   |
| Ambient temperature:max. +70°C                        |
| min. 0°C  |
| Pump type, DN25:Grundfos UPM3 AUTO 25-50 130          |
| DN32:Grundfos UPM3 AUTO 25-70 130                     |
| Power supply: 230 ± 10% V AC, 50/60 Hz                |
| Power consumption - Grundfos UPM3 AUTO 25-50:_ 4-33 W |
| - Grundfos UPM3 AUTO 25-70 _ 2-52 W                   |
| Enclosure rating: IP 44                               |
| Insulation class:N/A                                  |

| EEI (Energy Efficiency Index): _            |                    | <0,20          |
|---|--------------------|----------------|
| Material, in contact with wa                | ater               |                |
| Components:                                 | Brass, Cas         | st iron, Steel |
| Sealing material:                           | PTFE, Aramid       | fibre, EPDM    |
| Conformities and certificate                |                    |                |
| <b>C €</b> LVD 2014/35/EU<br>EMC 2014/30/EU | EFP READY ErP 2015 | FAL FR 🛠       |
| EMC 2014/30/EU                              |                    |                |

# EMC 2014/30/EU

### Series GDA300

| Media temperature:   | max. +100°C                  |
|----------------------|------------------------------|
|                      | min. +5°C                    |
| Ambient temperature: | max. +58°C                   |
|                      | min. 0°C                     |
|                      | _Wilo PARA STG 15-130/8-60/0 |
| Power supply:        | 230 ± 10% V AC, 50/60 Hz     |
| Power consumption:   | 2-60 W                       |
| Enclosure rating:    | IP X4D                       |
| Insulation class:    | F                            |

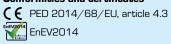
| EEI (Energy Efficiency Index): _    | <0                       | ,20 |
|-------------------------------------|--------------------------|-----|
| Material, in contact with wa        |                          |     |
| Components:                         | Brass, Cast iron, Steel  |     |
| Sealing material:                   | PTFE, Aramid fibre, EPDM |     |
| <b>Conformities and certificate</b> | es                       |     |
| ( E LVD 2014/35/EU                  | EP READY ErP 2015        | 送 🛞 |
| EMC 2014/30/EU                      |                          |     |
| RoHS3 2015/863/EU                   | EnEV 2014                |     |
| PED 2014/68/EU, art                 | icle 4.3                 |     |
| PED 2014/68/EU, art                 | icle 4.3                 |     |

## Series GDF100

| Media temperature:   | max. +100°C*                    |
|----------------------|---------------------------------|
|                      | min. +5°C*                      |
| Ambient temperature: | max. +60°C*                     |
|                      | min. 0°C*                       |
|                      | *consider data for choosen pump |
| Pump type:           | N/A                             |
|                      |                                 |

### Material, in contact with water

| Components:                   | Brass, Steel             |
|-------------------------------|--------------------------|
| Sealing material:             | PTFE, Aramid fibre, EPDM |
| Conformities and certificates |                          |



# EAL FR 🛞

WIRING

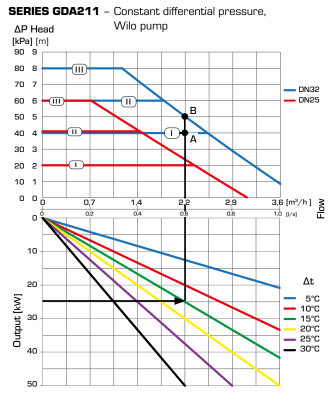
Please see the Installation Instruction



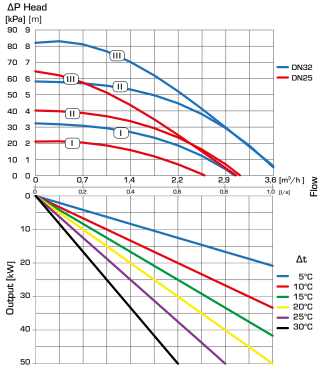
# **CIRCULATION UNIT** DIRECT SUPPLY, SERIES GDxX00

#### **DIMENSIONING, PUMP CAPACITY DIAGRAM**

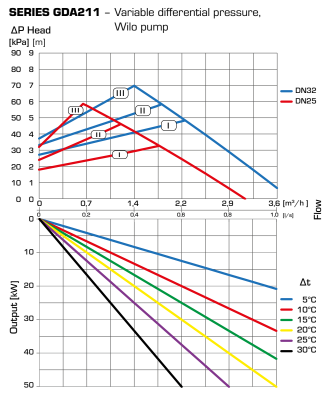
**Example:** Start with the heat demand of the heating circuit (e.g. 25 kW) and move horizontally to the right in the diagram to the  $\Delta t = 15^\circ C$  (temperature difference between flow and return of the heating circuit). Next go up and find the possible duty points.







Setting I gives duty point A with a residual head of 40 kPa for DN32. Setting II and III gives duty point B with a residual head of 50 kPa for DN32.

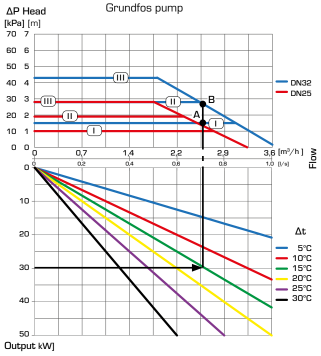


# **CIRCULATION UNIT** DIRECT SUPPLY, SERIES GDxX00

### **DIMENSIONING, PUMP CAPACITY DIAGRAM**

**Example:** Start with the heat demand of the heating circuit (e.g. 30 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 the possible duty points.

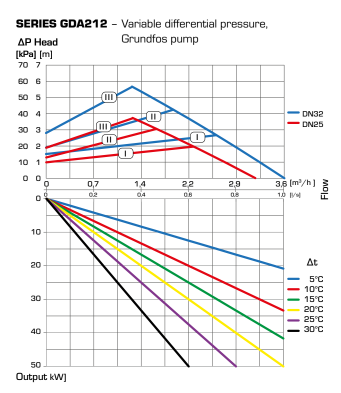
SERIES GDA212 - Constant differential pressure,



∆P Head [kPa] [m] 70 7 👝 70 60 6 50 5 ΠV ĪV 40 4 DN32  $\square$  $\square$ - DN25 30 з  $(\Pi)$ 20 2  $\square$ 10 1 п 3,6 [m<sup>3</sup>/h] 3 1,0 [l/s] H 0 2,2 2,9 0,7 1,4 ne 00 0 10 Δt 20 5°C 10°C 30 15°C 20°C 25°C 30°C 40 50 Output kW]

SERIES GDA212 - Constant speed, Grundfos pump

Setting I gives duty point A with a residual head of 16 kPa for DN32. Setting II and III gives duty point B with a residual head of 28 kPa for DN32.



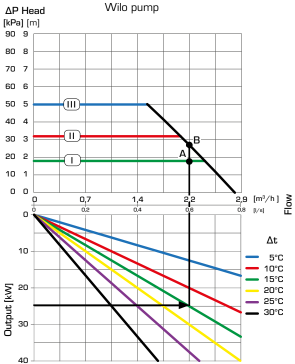


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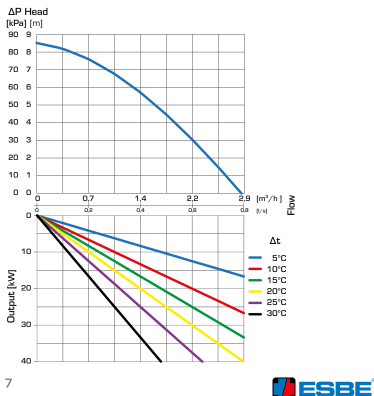
#### **DIMENSIONING, PUMP CAPACITY DIAGRAM**

**Example:** Start with the heat demand of the heating circuit (e.g. 25 kW) and move horizontally to the right in the diagram to the choosen  $\Delta t$ , which is the temperature difference between flow and return of the heating circuit (e.g. 15°C). Next go up and find the possible duty points.



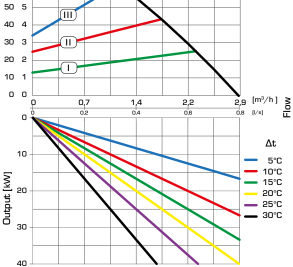


### SERIES GDA311 - Ext iPWM 1/ iPWM 2, Wilo pump



Setting I gives duty point A with a residual head of 18 kPa. Setting II and III gives duty point B with a residual head of 27 kPa.



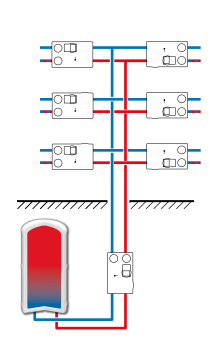


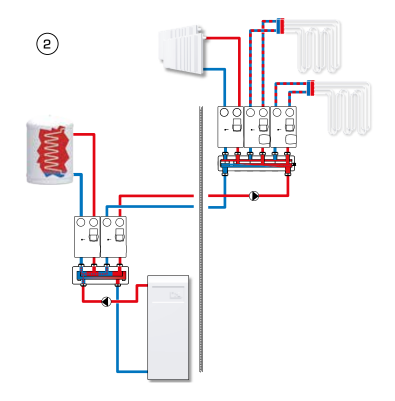
# **SERIES GDA311** – Variable differential pressure,

# **CIRCULATION UNIT** DIRECT SUPPLY, SERIES GDxX00

### **INSTALLATION EXAMPLES**

(1)





The application shows central heat distribution from a accumulation tank (so called central pump) across the whole building to different zones, for example to each floor level. The main function of the direct group (GDx) is to supply the heating water with unchanged flow temperature to the other circulation units with mixing function. In this example the GDx is used in bigger heating installation where additional central supply pump is needed to overcome the system pressure losses.

The application shows a central heat distribution with boiler and potable water preparation, for example a boiler room. The system is divided into zones, for example in different buildings or floors. The main function of the direct group (GDx) is to supply the heating water with unchanged flow temperature to the heat receiver, such as a potable water tank, radiators or to the other circulation units with mixing function.

The shown applications are only examples of product use! Before using the product in any application, the regional and national regulations need to be checked.

