## **R001**



# Description

The mixing and circulation groups are used to adjust distribution and temperature of the heat carrying fluid in multi-storey and/or multi-zone systems.

They are ideal for underfloor heating systems and/or high temperature heating systems. The groups R001 can be installed on a special "inlet-outlet" distribution manifold (art. 785), after the hydraulic separator. The groups are supplied with insulation shells and fastening brackets.

### **Group advantages:**

- Right/Left adaptability.
- Manual/automatic servomor functioning.
- Compatible with every 125mm axis manifold (With shell type 93).



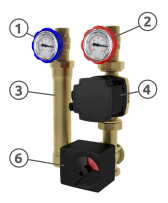




### Components List

### Mixing group with variable point regulation unit complete with:

- **1.** Ball valve G3/4" or G 1"M with blue hand-wheel for connection to the return pipes, thermometer 0-120°C and incorporated check valve.
- **2.** Ball valve G3/4" or G 1"M with red hand-wheel and thermometer 0-120°C for connection to the return pipes.
- 3. Steel pipe with ends threaded G1"1/2M.
- **4.** 3-Speed circulating unit or variable speed electronic circulating unit, class "A", with union connection G1"1/2 and 130 mm. distance between centers.
- **5.** Electric modulating 24 Volt or 230 Volt servomotor, for mixing valve regulation.



## Technical features

### TECHNICAL DATA:

Fluids used: Water and glycol based solutions

Maximum percentage of glycol: 30% Maximum operating pressure: 10 bar

Working range: See circulators specifications on page 3

Thermometers scale: 0÷120 °C

Circolators: See specifications on page 3

### **MATERIALS:**

 Bodies:
 Brass CW617N - EN 12165

 Caps and unions:
 Brass CW617N - EN 12165

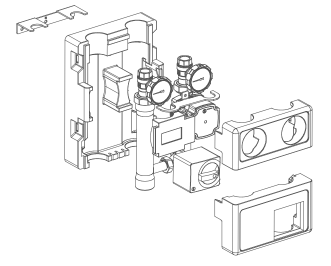
Stub:Tropicalized steelThermometer:Steel/AluminiumLocking brackets:Galvanized steelFlat gaskets:EPDM PeroxSealing gaskets:PTFESealing components:EPDM Perox

Sealing gaskets: PTFE
Sealing components: EPDM Pero:
Insulation shell: EPP
Density Ver. 93: 40 kg/m3
Conducibility of shell \(\lambda\) (AT) Ver. 93: 0.36 W/(m

Conducibility of shell  $\lambda$  ( $\Delta$ T) Ver. 93: 0,036 W/(m·k) at 10°C Conducibility of shell  $\lambda$  ( $\Delta$ T) Ver. 94: 0,039 W/(m·k) at 10°C

### **CONNECTIONS:**

 $\begin{array}{ll} \mbox{Upper connections:} & \mbox{G 3/4" F - 1"M} \\ \mbox{Lower connections:} & \mbox{G 1"1/2 M} \end{array}$ 



### MODULATING SERVOMOTOR:

Electric power supply: AC 230V - 50 Hz / AC 24V - 50 Hz

Max power absorption: 3,5 VA

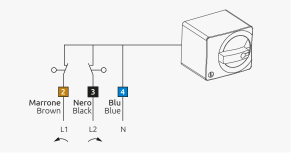
Execution time on 90°: 135 sec

Nominal load torque: 10 Nm

Operating temperature: -10 / +50°C

Protection degree: IP 40

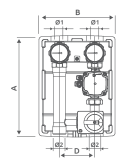
External shell material: Polycarbonate

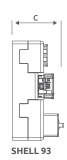


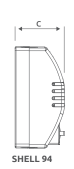
# **R001**



### Dimensions





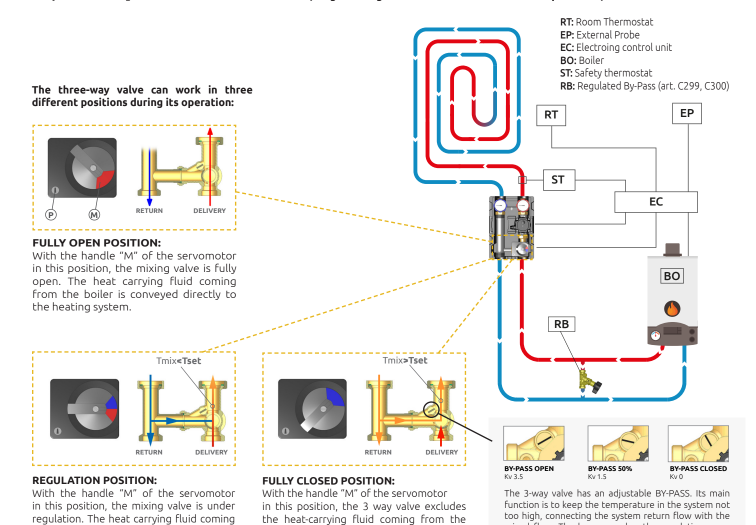


ART.	Α		В		С			Ø 1		Ø 2
	93	94	93	94	93	94	D	93	94	7 62 1
R001	350	360	248	270	200	180	125	3/4"F	G 1" M	G 1"1/2 M

# Functioning

**The Variable point mixing and circulation group art. R001**, in combination with the RT thermostat and EP temperature probe, maintains the delivery temperature of the heat-transfer fluid stable.

The electronic control station EC controls directly both the recirculating pump and 3-point servomotor. The temperature of the heat conveying fluid is adjusted according to the set environmental conditions. (A right-configuration R001 is shown as an example below).



fluid from the heating system.

from the boiler is mixed with the return

mixed flow. The by-pass makes the regulation more

stable and prevent possible damages to the system.

boiler completely to let the underfloor

heating return fluid recirculate.

# **R001**



# Group customization

### Shells





Version 93

Version 94

### Circulation pumps (Saleable in Extra-EU countries only)

### Art. P321 - Synchronous circulation pump with 3 speeds:



### **TECHNICAL SPECIFICATIONS:**

Brand: Grundfos

Model: UPSO 25 – 65 130 mm

Centre to centre distance: 130 mm

Connections: G 1"1/2 M

Electrical power supply: 230V – 50Hz

Operating temperature: +2°C ÷ 110°C.

Max operating pressure: 10 bar

Minimum pressure on the intake side:  $85^{\circ}C = 0,049$  bar

90°C = 0,27 bar 110°C = 1,08 bar

Max. percentage of glycol: 50% Protection level: IP44

# Circulation pumps (Saleable in UE countries)



### Art. P326 - Circulation pump with PWM:

### **TECHNICAL SPECIFICATIONS:**

Brand: Grundfos Model: UMP4 PWN

Model: UMP4 PWM 25/70 130

Centre to centre distance: 130 mm
Connections: G 1"1/2 M
Electrical power supply: 230V – 50

Electrical power supply: 230V - 50Hz
Operating temperature: +2°÷110°C.
Temp. ambiente max.: 70°C
Max operating pressure: 10 bar
Minimum pressure on the intake side: 75°C = 0,05 bar

95°C = 0,5 bar 110°C = 1,08 bar

Max. percentage of glycol: 50%
Protection level: IP44
Energy class (EEI): ≤0.20



### Art. P327 - Circulator with $\Delta P$ constant and $\Delta P$ variable:

### **TECHNICAL SPECIFICATIONS:**

Brand: Wild

Model: PARA RS 25/8 130 Centre to centre distance: 130 mm

Centre to centre distance: 130 mm
Connections: G 1"1/2 M
Electrical power supply: 230V – 50/60Hz

Operating temperature: Ambient. temp.  $50^{\circ}\text{C} = 2 \div 105^{\circ}\text{C}$ Ambient. temp.  $55^{\circ}\text{C} = 2 \div 90^{\circ}\text{C}$ 

Ambient. temp.  $60^{\circ}\text{C} = 2 \div 70^{\circ}\text{C}$ Ambient. temp.  $60^{\circ}\text{C} = 2 \div 66^{\circ}\text{C}$ 

Max operating pressure:10 barMinimum pressure on the intake side:0,5 barMax. percentage of glycol:50%Protection level:IPx4DEnergy class (EEI):≤0.21

## **R001**





Art. P328 - Circulator with PP (proportional pressure), CP (constant pressure) CC (constant curves), PWM (profile A o C), AA (auto adapt):

### **TECHNICAL SPECIFICATIONS:**

Brand: Grundfos

Model: UPM3 hybrid 25/70 130

Centre to centre distance: 130 mm

Connections: G 1"1/2 M

Electrical power supply 230V – 50/60Hz

Operating temperature: +2°C ÷ 110°C

Max. ambient temperature: 70°C

Max operating pressure: 10 bar

Minimum pressure on the intake side:  $75^{\circ}$ C = 0,05 bar  $95^{\circ}$ C = 0,5 bar

 $110^{\circ}$ C = 1,08 bar

Max. percentage of glycol: 50%
Protection level: IP44
Energy Class (EEI): ≤0.20



Art. P329 - Circulator with nr. 2 proportional-pressure curves, nr. 2 constant-pressure curves, min-max mode – Fixed speed

### **TECHNICAL SPECIFICATIONS:**

Brand: Taco

Model: ES2 25-70/130
Centre to centre distance: 130 mm
Connections: G 1"1/2 M
Electrical power supply: 230V – 50/60Hz

Operating temperature: Ambient. temp.  $30^{\circ}\text{C} = 30 \div 95^{\circ}\text{C}$ Ambient. temp.  $35^{\circ}\text{C} = 35 \div 90^{\circ}\text{C}$ 

Max operating pressure: 6 bar

Minimum pressure on the intake side:  $50^{\circ}$ C = 0,3 bar

95°C = 1,0 bar

Ambient. temp.  $40^{\circ}C = 40 \div 70^{\circ}C$ 

Max. percentage of glycol: 30%
Protection level: IP44
Energy Class (EEI): ≤0.21



### Art. P330 - Circulator with fixed $\Delta P$ , variable $\Delta P$ and 3 costant speed:

### **TECHNICAL SPECIFICATIONS:**

Brand: Wilo

Model: PARA RS 25/7 130

Centre to centre distance: 130 mm
Connections: G 1"1/2 M
Electrical power supply: 230V – 50/60Hz

Operating temperature: Ambient. temp.  $50^{\circ}\text{C} = 2 \div 105^{\circ}\text{C}$ 

Ambient. temp.  $55^{\circ}\text{C} = 2 \div 90^{\circ}\text{C}$ Ambient. temp.  $60^{\circ}\text{C} = 2 \div 77^{\circ}\text{C}$ Ambient. temp.  $65^{\circ}\text{C} = 2 \div 60^{\circ}\text{C}$ 

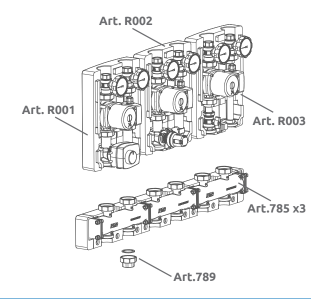
Max operating pressure: 10 bar
Minimum pressure on the intake side: 0,5 bar
Max. percentage of glycol: 50%
Protection level: IPx4D
Energy Class (EEI): ≤0.21

### **Accessories**



### Art. 785

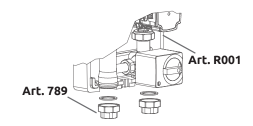
Modular brass double chamber manifold equipped with black EPP insulation shell, suitable for circulation modules art. R001-R002-R003-R004. Manifolds art. 785 can be used as single units or connected in series up to a maximum of 6 (Nuts, bolts and two O-ring included in the package).







**Art. 789** G 1" F X G 1" 1/2 F plane seat union with nut and gasket. It reduces from G 1" 1/2

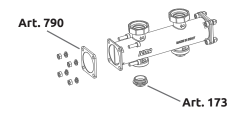




**Art. 790** Head cap for manifold art. 785.

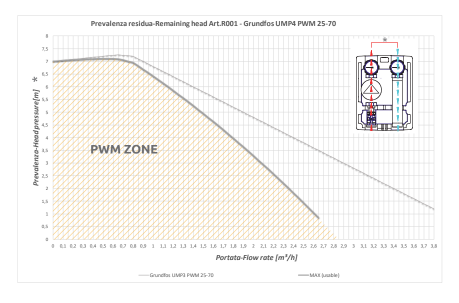


Art. 173
End cap with O-ring to close 1" exits of manifold art. 785.



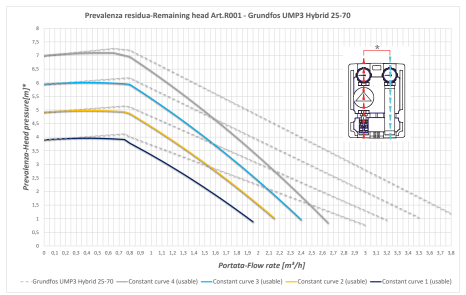
# Hydraulical Specifications

### Art. **P326**





### Art. **P328**

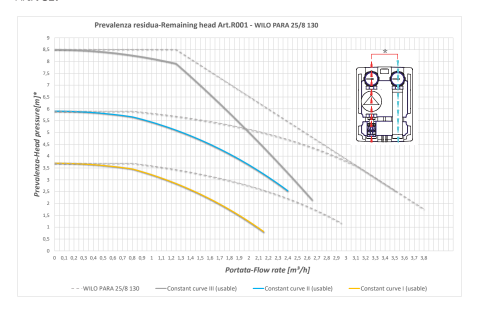




# **R001**

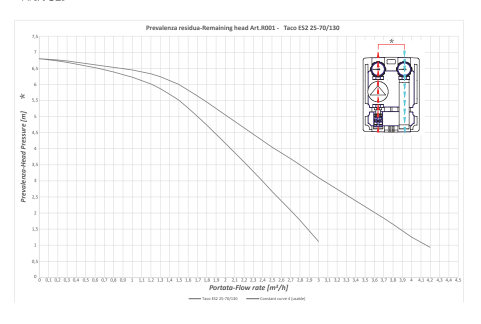


### Art. **P327**



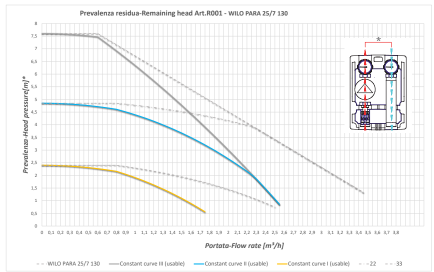


### Art. **P329**





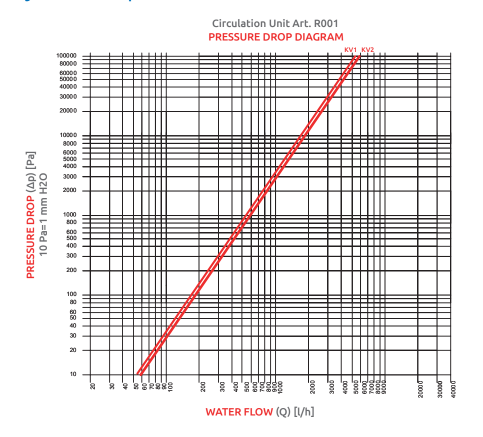
### Art. **P330**

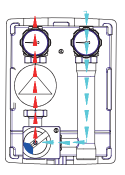




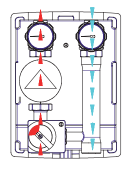


# Hydraulical Specifications





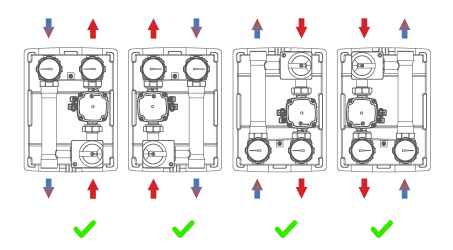
KV1 m3/h Angled way 5.2



KV2 m3/h Straight way 5.85

# Positioning

# **Group orientation**



## **R001**



### Right-Left Switching

The unit is supplied in two versions:

- with right side delivery and upwards flow direction (equivalent, if reversed, to a left side delivery and flow downwards)
- with left side delivery and upwards flow direction (equivalent, if reversed, to a right side delivery and flow downwards).

The delivery and return way can be easily reversed.

Below are the steps to be carried out in order to achieve a right-to-left delivery reversal.



1) Remove the insulatioans shells that are slightly paired to each other.

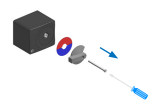


5) Unscrew the marked screws on the picture, remove the impeller, rotate it by 180° and reassemble it on the pump body. Finally, rotate the pump body upside down.



7) Assemble the unit according to the new layout with pump located on the left side, as shown in the picture.

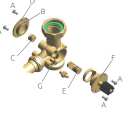
Tighten all the caps using suitable wrenches; carefully check the correct positioning of the gaskets.



2) Unscrew the Servomotor screw.



- 6) The layout of the mixing valve must be reversed.
- 6.1) Unscrew the 4 screws "A".
- 6.2) Pull out the cap "B" and the regulation unit
- 6.3) Pull out the two elements of the by-pass "C" and "E".





3) Unscrew the nuts by using the wrenches shown in the picture. Be careful to avoid damages to the gaskets.

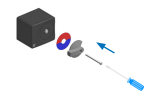


6.4) Reverse the elements "C" and "E"; be careful to avoid damages to the gaskets.

6.5) Install the cap "B" and the regulation unit "F"; reverse the position of this unit, as well. Both elements are provided with a small reference slot "D" on the outer edge which must always match the notch on the valve body "G". Care must be taken in avoiding

damages to the sealing O-Rings.

6.6) Fasten the whole assembly with the 4 screws



8) Reassemble the Servomotor.



9) Finally replace the insulation shells by slotting them in to each other.



4) Reverse the position of both on/off valves RED/ BLU.