

Regumat stations For flexible and reliable heating.

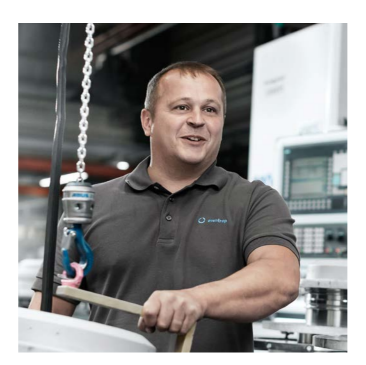


Our Regumat stations



How to control the heating of tomorrow?

That is quite simple with our modular solutions.



Together *we solve today the challenges of tomorrow.* As a partner at your side we support you. With our modular and pioneering system solutions, you are flexible and well positioned for the future. Even if the requirements change tomorrow. Our *stations and storage cylinders* are matched to our pioneering hydraulic and room climate solutions. So that you can plan reliably and systematically.

FLEXIBLE AND RELIABLE HEATING WITH OUR STATIONS

Oventrop stations are the *reliable "control centre"* in heating systems. Like our **Regumat stations** *for heating circuits* and our **Regumat stations** *for solid fuel boilers:* The connection groups are made of brass or bronze and are very durable. Therefore, you can be sure that everything will work perfectly, for a long time. A groundbreaking feature is that you can extend the system modularly, for example by adding a heating circuit controller.

Regumat S stations for unmixed heating circuits





Time-saving installation, as pre-assembled

Space-saving installation due to compact design



High functional reliability due to maintenance-free components and high-quality materials Simple modular extension with accessories



WITH THESE STATIONS YOU CONNECT AN UNMIXED **HEATING CIRCUIT.**

The stations contain all components you need to connect the heat generator, pump and pipework. With the Regumat S stations you can shut off the heating circuit on the supply and return side. You can change the supply and return individually on site.

THE STATIONS CONSIST OF:

- + a *shutoff device* with two ball valves to shut off the heating circuit
- + two *thermometers* integrated in the handles to display the flow and return temperature
- + a check valve to prevent incorrect circulation
- + a thermal insulation

Depending on the version, a pump ball valve is also included. This makes it easy for you to change the pump, because you do not have to drain system parts.

Regumat S-130



REGUMAT S-130 DN 20

(i)

(i)

(i)

(i)

Pump length Connection heat generator Connection heating circuit Recommended application*

130 mm G 1 external thread, flat sealing G 1 external thread, flat sealing 42 kW

G 1¹/₂ external thread, flat sealing

G 1¹/₂ external thread, flat sealing

Item no. Pump type

REGUMAT S-130 DN 25

Connection heat generator

Connection heating circuit

Recommended application*

Pump type

without pump

Pump length

Item no. 1355071

1355051	without pump
1355057	Grundfos ALPHA 2.1 15-60
1355059	Wilo-Stratos PICO 15/1-6

130 mm

50 kW



Regumat S-180 DN 32

REGUMAT S-180 DN 32 WITH PUMP BALL VALVE

(i) Pump length Connection heat gener Connection heating cire Recommended applicat

Item no.	Pump type
1355075	without pump
1355076	Grundfos ALPHA 2.1 32-60
1355079	Wilo-Stratos PICO plus 30/1-6

REGUMAT S-180 DN 32 PLUS WITH PUMP BALL VALVE

Pump length

(i)

(i)

Connection heat genera Connection heating circ Recommended applicat

ltem no.	Pump type
1355070	without pump
1355080	Grundfos MAGNA3 32-100
1355081	Wilo-Stratos 30 1-10



REGUMAT S-220 DN 40

Pump length Connection heat genera Connection heating circ Recommended applicat

ltem no.	Pump type
1358240	without pump
1358251	Wilo Stratos Maxo 40/0,5-8
1358252	Grundfos MAGNA3 40-100F

REGUMAT S-280 DN 50

(j) Pump length Connection heat gener Connection heating cire Recommended applicat

ltem no.	Pump type
1358540	without pum
1358551	Wilo-Stratos
1358252	Grundfos MA



Regumat S-180 DN 25

REGUMAT S-180 DN 25 WITH PUMP BALL VALVE

Pump length Connection heat generator

180 mm G 1¹/₂ external thread, flat sealing G 11/2 external thread, flat sealing 50 kW

ltem no. Pump type

Connection heating circuit

Recommended application*

			a
1357070	without pump	-	
1357072	Wilo PARA 25-180/6-43/SC-6	1	
1357073	Grundfos ALPHA 2.1 25-60		



REGUMAT S-180 DN 25 COMPACT DESIGN

Pump length 180 mm Connection heat generator Connection heating circuit Recommended application* 50 kW

G 1¹/₂ external thread, flat sealing G 1¹/₂ external thread, flat sealing

Pump type Item no.

1357020	without pump
1357027	Grundfos ALPHA 2.1 25-60
1357029	Wilo-Stratos PICO 25/1-6







	180 mm
rator	G 2 external thread, flat sealing
cuit	G 2 external thread, flat sealing
tion*	70 kW

	180 mm
rator	G 2 external thread, flat sealing
cuit	G 2 external thread, flat sealing
tion*	190 kW

	220 mm
rator	G 2 external thread, flat sealing
cuit	G 2 internal thread
tion*	200 kW

	280 mm
rator	G 2 external thread, flat sealing
cuit	G 2 internal thread
ation*	200 kW

np

50/1-12

AGNA3 50-120F

Regumat M3 stations for mixed heating circuit



Time-saving installation, as pre-assembled

Space-saving installation due to compact design



High functional reliability due to maintenance-free components and high-quality materials Simple modular extension with accessories



WITH THESE STATIONS YOU CONNECT A MIXED **HEATING CIRCUIT.**

The stations contain all components you need to connect the heat generator, pump and pipework. Wit the Regumat M3 stations you can shut off the heating circuit on the supply and return side. You can change the supply and return individually on site.

THE STATIONS CONSIST OF:

- + a *shutoff device* with two ball valves to shut off the heating circuit
- + two thermometers integrated in the handles to display the flow and return temperature
- + a *check valve* to prevent incorrect circulation
- + a three-way mixing valve with actuator
- + a thermal insulation

Depending on the version, a pump ball valve is also included. This makes it easy for you to change the pump, because you do not have to drain system parts.

REGUMAT M3 DN 25 AND REGUMAT M3 DN 25 - COMPACT DESIGN: THREE-WAY MIXING VALVE WITH ACTUATOR

- + Optimum control accuracy due to equal-percentage mixing of the volume flows
- + *No temperature fluctuations* with changing volume flows in partial load operation

Regumat M3-130



REGUMAT M3-130 DN 20

(i)

Pump length Connection heat generator Connection heating circuit Recommended application*

130 mm G 1 external thread, flat sealing G 1 external thread, flat sealing 37 kW

Item no. Pump type

1355251	without pump
1355257	Grundfos ALPHA 2.1 15-60
135259	Wilo-Stratos PICO 15/1-6



Regumat M3-180 DN 32

REGUMAT M3-180 DN 32 WITH PUMP BALL VALVE

(i) Pump length Connection heat gener Connection heating cire Recommended applicat

ltem no.	Pump type
1355275	without pump
1355276	Grundfos ALPHA 2.1 32-60
1355279	Wilo-Stratos PICO plus 30/1-6

REGUMAT M3-180 DN 32 PLUS WITH PUMP BALL VALVE

Pump length

(i)

Connection heat genera Connection heating cire Recommended applicat

Pump type
without pun
Grundfos M
Wilo-Stratos

Regumat M3-220/280

REGUMAT M3-220 DN 40

Pump length

(j)

Connection heat genera Connection heating cire Recommended applicat

ltem no.	Pump type
1358340	without pump
1358351	Wilo Stratos Maxo 40/0,5-8
1358352	Grundfos MAGNA3 40-100F

REGUMAT M3-280 DN 50

(j) Pump length Connection heat gener Connection heating cire Recommended applicat

ltem no.	Pump type
1358640	without pump
1358651	Wilo Stratos Maxo 50/0,5-12
1358652	Grundfos MAGNA3 50-120F



REGUMAT M3-130 DN 25

(i) Pump length Connection heat generator Connection heating circuit Recommended application* 130 mm G 1¹/₂ external thread, flat sealing G 11/2 external thread, flat sealing 40 kW

Pump type Item no.

1355271 without pump



Regumat M3-180 DN 25

REGUMAT M3-180 DN 25 WITH PUMP BALL VALVE

Pump length (i) Connection heat generator Connection heating circuit Recommended application*

180 mm G 1¹/₂ external thread, flat sealing G 11/2 external thread, flat sealing 40 kW

ltem no. Pump type

1357265	without pump and without actuator
1357270	without pump
1357272	Wilo PARA 25-180/6-43/SC-6
1357273	Grundfos ALPHA 2.1 25-60



10 Regumat stations

REGUMAT M3-180 DN 25 COMPACT DESIGN

Pump length 180 mm Connection heat generator Connection heating circuit Recommended application* 40 kW

G 1¹/₂ external thread, flat sealing G 1¹/₂ external thread, flat sealing

Pump type Item no.

1357220	without pump
1357227	Grundfos ALPHA 2.1 25-60
1357229	Wilo-Stratos PICO 25/1-6







(i)



	180 mm
rator	G 2 external thread, flat sealing
rcuit	G 2 external thread, flat sealing
ation*	65 kW

	180 mm
rator	G 2 external thread, flat sealing
cuit	G 2 external thread, flat sealing
tion*	110 kW

mp 1AGNA3 32-100 s 30 1-10

	220 mm
rator	G 2 external thread, flat sealing
cuit	G 2 internal thread
tion*	175 kW

	280 mm
rator	G 2 external thread, flat sealing
cuit	G 2 internal thread
ation*	175 kW

Regumat F stations for heating circuits with fixed value control



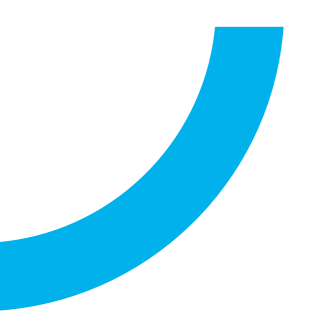


Time-saving installation, as pre-assembled

Space-saving installation due to compact design



High functional reliability due to maintenance-free components and high-quality materials Simple modular extension with accessories



WITH THESE STATIONS YOU CONNECT A THERMALLY CONTROLLED HEATING CIRCUIT.

The stations control and limit the flow temperature in combined radiator/surface heating systems. The stations contain all components you need to connect the heat generator, pump and pipework. With the Regumat F stations you can shut off the heating circuit on the supply and return side.

THE STATIONS CONSIST OF:

- + a *shutoff device* with two ball valves to shut off the heating circuit
- + two thermometers integrated in the handles to display the flow and return temperature
- + a *check valve* to prevent incorrect circulation
- + a three-way mixing valve with temperature controller
- + a thermal insulation

Depending on the version, a pump ball valve is also included. This makes it easy for you to change the pump, because you do not have to drain system parts.

Regumat F-130



REGUMAT F-130 DN 25

(i)

(i)

Pump length Connection heat generator Connection heating circuit Recommended application* Temperature control range

130 mm G 1¹/₂ external thread, flat sealing G 11/2 external thread, flat sealing 15 kW 20–50 °C

Item no. Pump type

1354171 without pump



Regumat FR-180

REGUMAT FR-180 DN 25

(i) Pump length Connection heat genera Connection heating circ Recommended applicat Temperature control rar

ltem no.	Pump type
1354087	Grundfos ALPHA 2.1 25-60N
1354097	Wilo-Stratos PICO plus 25/1-6 N



Regumat F-180

REGUMAT F-180 DN 25 WITH PUMP BALL VALVE

Pump length Connection heat generator Connection heating circuit Recommended application* 15 kW Temperature control range

180 mm G 1¹/₂ external thread, flat sealing G 1¹/₂ external thread, flat sealing 20-50°C

ltem no. Pump type

1354270	without pump
1354272	without pump and without temperature controller
1354274	Grundfos ALPHA 2.1 25-60
1354276	Wilo-Stratos PICO 25/1-6



(j) Pump length

Connection heat genera Connection heating circ Recommended applicat Temperature control rar

ltem no.	Pump type	
1354260	without pur	



REGUMAT F-180 DN 25

i Pump length	180 mm
Connection heat generator	G 1½ external thread, flat sealing
Connection heating circuit	G 1½ external thread, flat sealing
Recommended application*	15 kW
Temperature control range	20–50 °C
Item no. Pump type	

Pump type

1354070 without pump

* ΔT = 20 K, Δp = 100 mbar

* ΔT = 20 K, Δp = 100 mbar

	180 mm
rator	G 11/2 external thread, flat sealing
cuit	G 11/2 external thread, flat sealing
tion*	15 kW
ange	20–50 °C

Regumat MF-180

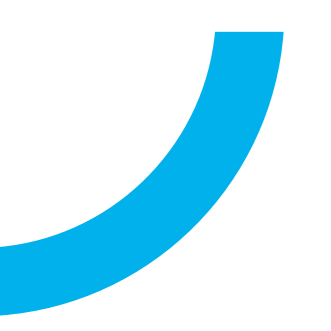
REGUMAT MF-180 DN 25 WITH PUMP BALL VALVE AND ELECTRONIC FIXED FLOW TEMPERATURE VALUE CONTROL

	180 mm
rator	G 11/2 external thread, flat sealing
cuit	G 11/2 external thread, flat sealing
tion*	40 kW
ange	0–95 °C

mp

Regumat RTA stations for solid fuel boilers





WITH THESE STATIONS YOU CONNECT A SOLID FUEL BOILER.

The return temperature to the sold fuel boiler is at least approx. 55 °C and thus above the dew point. It prevents condensate tar formation. During start-up mode, the boiler circuit is short circuited. Hot supply water is fed to the return flow via the bypass. When the return temperature of 55 °C is reached, the mixing valve opens.

THE STATIONS CONSIST OF:

- + a *shutoff device* with two ball valves to shut off the heating circuit
- + two *thermometers* integrated in the handles to display the flow and return temperature
- + a check valve to prevent incorrect circulation
- + a three-way mixing valve with temperature controller
- + a thermal insulation

Regumat RTA-130



REGUMAT RTA-130 VR DN 25 WITH SUPPLY ON THE RIGHT HAND SIDE

130 mm Pump length Connection heat generator Connection heating circuit Recommended application* 30 kW Temperature control range 40-70°C

G 1¹/₂ external thread, flat sealing G 1¹/₂ external thread, flat sealing

Item no. Pump type

REGUMAT RTA-130 VL DN 25

Connection heat generator

Connection heating circuit

Recommended application*

Temperature control range

Pump type

Pump length

Item no.

1354798

(i)

(i)

Wilo PARA 25-130/6-43/SC-9 1354795

WITH SUPPLY ON THE LEFT HAND SIDE

Wilo PARA 25-130/6-43/SC-3

130 mm

30 kW

40–70°C





Regumat RTA-180

REGUMAT RTA-180 DN 25

(i) Pump length Connection heat genera Connection heating cire Recommended applicat Temperature control ra

ltem no.	Pump type	
1354692	without pump	
1354691	Wilo PARA 25-180/6-43/SC-6	



Pump length

(j)

(i)

Connection heat gener Connection heating cire Recommended applicat Temperature control ra

ltem no.	Pump type	
1354580	without pum	
1354587	Wilo PARA 2	



REGUMAT RTA-130 TOP DN 25 WITH CONNECTION FROM THE TOP

(i)Pump length Connection heat generator Connection heating circuit Recommended application* Temperature control range

130 mm G 1¹/₂ external thread, flat sealing G 1¹/₂ external thread, flat sealing 30 kW 40-70°C

G 1¹/₂ external thread, flat sealing

G 1¹/₂ external thread, flat sealing

Item no. Pump type

Wilo PARA 25-130/6-43/SC-3 1354783



REGUMAT RTAF-180 DN 25 WITH PUMP BALL VALVE AND ELECTRONIC FIXED VALUE CONTROL (RETURN TEMPERATURE INCREASE) Pump length

Connection heat genera Connection heating cire Recommended applicat Temperature control ra

ltem no.	Pump type	
1354560	without pum	

REGUMAT RTA-180 DN 32

(j) Pump length Connection heat gener Connection heating cire Recommended applicat Temperature control ra

ltem no.		Pump type		
	1354571	Wilo PARA 3		

	180 mm
rator	G 1 ¹ / ₂ external thread, flat sealing
cuit	G 1 ¹ / ₂ external thread, flat sealing
tion*	30 kW
ange	40–70 °C

WITH UNIVERSAL THERMAL INSULATION OF MODULAR CONSTRUCTION

	180 mm
rator	G 11/2 external thread, flat sealing
rcuit	G 11/2 external thread, flat sealing
ation*	30 kW
ange	40–70 °C

пр		
25-180/6-43/SC-6		

	180 mm
rator	G 1 ¹ / ₂ external thread, flat sealing
cuit	G 1 ¹ / ₂ external thread, flat sealing
tion*	40 kW
ange	0–95 °C

	180 mm
rator	G 2 external thread, flat sealing
rcuit	G 2 external thread, flat sealing
ation*	35 kW
ange	40–70 °C

30-180/6-43/SC-9

Modular accessories

Clever combination





Heat exchanger with safety group set

+

+



Heat meter installation set



Distributor for +Regumat DN 25



Modular distributor +for Regumat DN 25



Distributor for Regumat DN 40/50



HydroFixx hydraulic +separator/distributor combination for Regumat DN 25



MonoFixx for +Regumat DN 25



HydroFixx hydraulic separator/distributor combination for Regumat DN 40/50



Regtronic Weather-compensated control of the heating flow temperature

REGTRONIC RH HEATING CIRCUIT CONTROLLER

Weather-compensated control of the heating flow temperature via the demand of a heat generator and/or a mixing valve (e.g. Regumat M3 with three-way mixing valve).

The heating circuit controller can control a *mixed* and an unmixed heating circuit with heat demand. It can optionally be extended to six mixed and six unmixed heating circuits.

ADVANTAGES OF THE REGTRONIC RH

- + Different control modes of the heating circuits possible: weather, fixed value and room temperature
- + Schematically preprogrammed *standard* applications and numerous optional functions
- + Modularly extendable with up to five Regtronic EM



Regtronic RH heating circuit controller



Regtronic EM extension module

REGTRONIC EM EXTENSION MODULE

For extending the Regtronic RH heating circuit controller by six sensor inputs and five relay outputs. Thus, further mixed and unmixed heating circuits can be controlled.

Up to five extension modules can be connected to the Regtronic RH heating circuit controller. A PT 1000 pipe contact sensor is included in the scope of delivery.

Whether you are working with our products for the first time, need support with the design or help with a complex installation on site – we are there for you *flexibly and reliably*. As your *long-term partner and personal problem solver*. We make your working day easier and give you the support you need! Find out more at service.oventrop.com

SUPPORT DURING COMMISSIONING

() oventrop

The system is already installed, but you need *help with commissioning?* We can help with that too. Especially with complex systems and initial programming, you can save valuable time.

Achieve more? Together we can do it!



In addition to *personal support on site*, you can also *prepare* you projects *digitally* with Oventrop.

EASILY CARRY OUT DESIGNS AND CALCULATIONS ONLINE



With our online design: oventrop.com/qr/goregumat



Room climate



Hydronics



Stations, Storage cylinders



Potable water





Oventrop is the partner for efficient heating, cooling and clean potable water. The modular systems and services offer pioneering solutions which all HVAC experts use to work with – easily and flexibly – from planning to installation, from industry to trade. As a family business, Oventrop accompanies all its partners over many years - competently and personally.



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