

**REGLOPLAS** 

## energyBattery 3/4"

**Energy storage for variothermal temperature control for pressurised water units up to 200 °C**

- Energy-efficient temperature control in the high temperature range without pressure surges
- Flexible and modular use with all standard REGLOPLAS temperature control units for applications with water up to 200 °C
- Mould-adjacent feed and return lines ensure shorter, optimised heating and cooling phases and minimise energy losses
- Energy consumption can be further reduced through optional use of the REGLOPLAS energyBattery
- Ideally, the energyBattery can be combined with the coldWater in the variothermal process



### Technical specifications

System water temperature	Heat transfer medium	Connection compressed air	Connection vario/consumer
200 °C	Water	G 1/4"	G 3/4" / BSP 60°

# Regloplas Energy Battery 3/4"

## Technical data

<b>Outlet temperature</b>		
max.	°C	200
<b>Heat transfer medium</b>		Water
Filling quantity	l	3.6
<b>Connection compressed air</b>		G 1/4"
Range compressed air	bar	4 - 10
<b>Connection vario/consumer</b>		G 3/4" / BSP 60°
Outlet vario COLD (OUT COLD vario)		G 3/4" / BSP 60°
Outlet vario HOT (OUT HOT vario)		G 3/4" / BSP 60°
Inlet consumer COLD (IN COLD MOLD)		G 3/4" / BSP 60°
Inlet consumer HOT (IN HOT MOLD)		G 3/4" / BSP 60°
<b>Pressure controlled valves</b>		2/2 Ways, 3/4"
<b>Degree of protection</b>		IP40
<b>Dimensions W/H/D</b>	mm	203/563/715
<b>Weight</b>	kg	32
<b>Color</b>	RAL	9006/7016
<b>Ambient temperature</b>		
max.	°C	40
<b>Noise level</b>	db (A)	< 70

## Standard equipment

- Unit in IP40 protection degree

## Options

## Representation Netherlands

Kuwatec B.V.  
Amethystweg 39  
2665 NT Bleiswijk  
Netherlands

Tel + 31 79 346 19 19  
Email [info@kuwatec.nl](mailto:info@kuwatec.nl)

[info@wilmod.nl](mailto:info@wilmod.nl)  
[www.wilmod.nl](http://www.wilmod.nl)

Amethystweg 39 - 2665 NT Bleiswijk  
T +31 79 346 19 19

[info@kuwatec.nl](mailto:info@kuwatec.nl)  
[www.kuwatec.nl](http://www.kuwatec.nl)

**Kuwatec**  
a Wilmod company