

### Function

The solar module is employed in the primary circuits of solar systems to manage the thermodynamic cycle of the heat-transfer fluid between the solar panels and the hot water storage tank. The TAS001 module is also equipped with electronic controller which, through a sophisticated monitoring system and safety functions, ensures the total protection of the system during its operation.



# Product range

Art.	Size	Circulator	Circulator control signal		PWM signal	Code
			ON/OFF	PWM	cable	
TAS001 •	3/4"	Wilo ST 20/6	√	X	X	TAS001AE05
TAS001•	3/4"	Grundfos 15/6	√	Х	X	TAS001AE05G
TAS001	3/4"	Taco ES2 15-70/130	√	Х	X	TAS001AE05S166
TAS001	3/4"	UPM3 15-75 ELECTRONIC CIRCULATOR	√	√	NOT INCLUDED*	TAS001AE05S163
TAS001	3/4"	Wilo RSTG 15/7.5 ELECTRONIC CIRCULATOR	√	√	INCLUDED	TAS001AE05S164
TAS001	3/4"	Wilo Para ST 15/6 ELECTRONIC CIRCULATOR	√	Х	X	TAS001AE05S165
TAS001	3/4"	Hefei Xinhu GPA 20-7.5 III	√	√	NOT INCLUDED*	TAS001AE05S167

<sup>•</sup> Products equipped with circulators "Wilo ST 20/6" and "Grundfos 15/6" are intended for sale in non-EU countries.

# Technical specifications

#### **PERFORMANCE**

Fluids used: Water and glycol solutions

Maximum percentage of glycol: See circulator specifications page 4

Maximum operating pressure: 10 bar Calibration of safety valve: 6 bar

Temperature of the heat transfer fluid: See circulator specifications page 4

Safety valve temperature range: +160

Minimum pressure on the intake side: See circulator specifications page 4

Manometer scale:  $0 \div 10 \text{ bar}$ Thermometers scale:  $0 \div 160^{\circ}\text{C}$ 

<sup>\*</sup>To be purchased separately in case of connection with electronic controller with PWM signal.



#### **CONNECTIONS**

System connections: G3/4" M
Safety valve connections: G1/2" F
Connection with expansion tank: G3/4" M
Filling/emptying connections with hose: Ø13 mm

#### **MATERIALS**

Brass components: Brass CW617N - EN 12165

Seals: PTFE

Sealing elements: EPDM Perox

Flat seals: See circulator specifications page 4

Insulation shell: PPE

Conductivity of isulation shell  $\lambda(\Delta T)$ : 0.041 (W/mK)

# Principle of operation

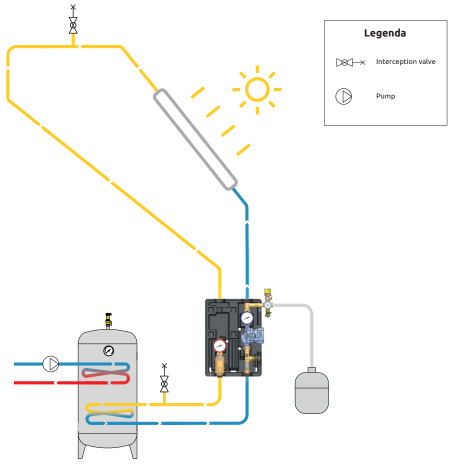
Icma solar module TAS001 is employed in the primary circuits of solar systems to manage the thermodynamic cycle of the heat-transfer fluid between the solar panels and the hot water storage tank.

In thermal solar panels the solar radiation increases the heat-transfer fluid temperature and therefore its thermal power.

In the storage tank, instead, the heat-transfer fluid carries through a heat exchanger most of its heat to the water in the tank.

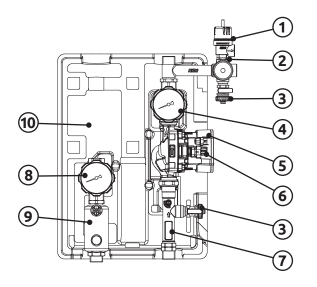
The hot water in the tank will be then used for space heating or domestic use.

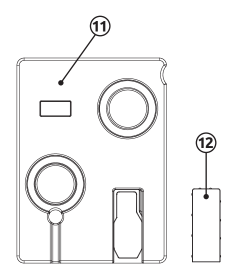
The solar module manage this process and is equipped with a circulator pump having proper performances (flow and head) as well as several regulation and control devices that run the operation of the circuit.





# Components

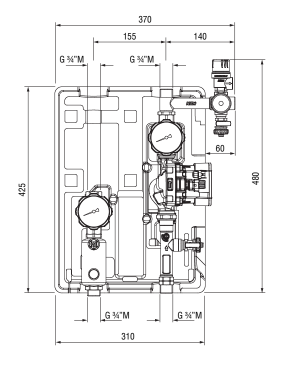


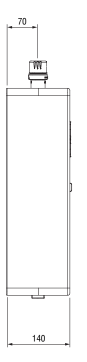


Tab. 1

- 1. Safety valve for solar energy systems
- 2. Instrument holder connection with manometer
- 3. Taps for filling, emptying and washing the system
- 4. Shut off valve with thermometer and built-in check valve
- 5. Circulator
- 6. Pump connector
- 7. Flowmeter
- 8. Shut off valve with thermometer and built-in check valve
- 9. Deaerator
- 10. Preformed insulating base
- 11. Preformed insulating cover
- 12. Inspection compartment insert

# Dimensions





Tab. 2



## Technical specifications

The solar module receive a signal from the external controller which, having at least two temperature sensors (one is positioned on the panel outlet pipe and the other is an immersion sensor in the boiler), constantly reads the temperature difference and keeps it within the established range, which normally varies between 5 and 8 °C. If the  $\Delta t$  between the panel and the boiler is found to be over the established set point, the controller starts up the pump on the module to provide the lacking thermal load. If, on the other hand, the  $\Delta t$  is narrower than the one set, the internal pump will be disabled.

# Circulators range

# Art. S160 - Synchronous circulation pump with 3 speeds



#### **Technical specifications**

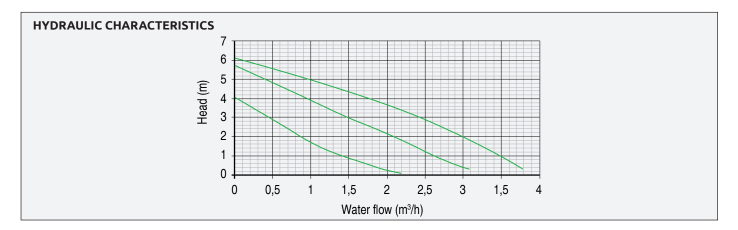
Brand: Wilo
Model: Solar ST20/6
Centre to centre distance 130 mm.
Connections: G1" M

Flat seals: Cellulosic fibers with NBR

Electrical power supply: 230 V - 50/60 Hz
Operating temperature: 2 ÷ 110°C

Max temperature: 140°C for short periods

Max operating pressure: 10 bar
Protection level: IP44
Energy class (EEI): C
Maximum percentage of glycol: 50%
Minimum pressure on the intake side: 0,049 bar





Art. S160G - Synchronous circulation pump with 3 speeds



#### **Technical specifications**

Brand: Grundfos
Model: Solar 15/65
Centre to centre distance 130 mm.
Connections: G1" M

Flat seals: Cellulosic fibers with NBR

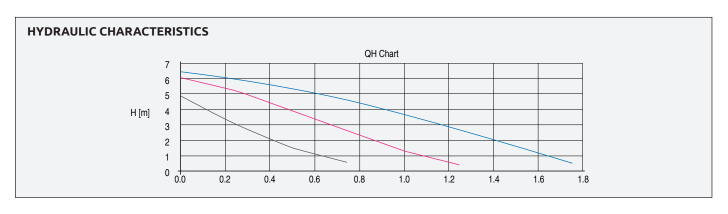
Electrical power supply: 230 V - 50/60 HzOperating temperature:  $2 \div 110 ^{\circ}\text{C}$ 

Max temperature: 140°C for short periods

Max operating pressure: 10 bar Protection level: IP44 Energy class (EEI): C
Maximum percentage of glycol: 50%

Minimum pressure on the intake side:

• T=85°C 0,049 bar • T=90°C 0,270 bar • T=110°C 1,080 bar



# Art. S163 - Circulator with 4 constant curves, 4 PWM curves profile C



### **Technical specifications**

Brand: Grudfos

Model: UPM3 SOLAR 15-75 130

Centre to centre distance 130 mm.
Connections: G1" M

Flat seals: Cellulosic fibers with NBR

Electrical power supply: 230 V - 50Hz Working temperature (cast iron body):  $2 \div 110^{\circ}\text{C}$  Working temperature (PPS body):  $2 \div 95^{\circ}\text{C}$ 

Max temperatura (cast iron body): 130°C for short periods

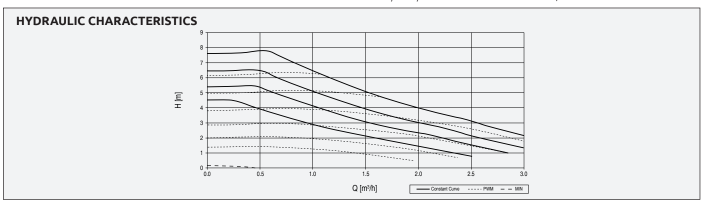
Max operating pressure:10 barProtection level:IPX4DEnergy class (EEI):≤0.20

PWM signal cable code: C64P3280153 (NOT INCLUDED)

Maximum percentage of glycol: 50%

Minimum pressure on the intake side:

• T=75°C/95°C/110°C 0,050 bar





#### Art. S165 - Circulator with 3 constant curves, ΔP variable



#### **Technical specifications**

Brand: Wilo
Model: Para 15-6
Centre to centre distance 130 mm.
Connections: G1" M

Flat seals: Cellulosic fibers with NBR

Electrical power supply: 230 V - 50/60 Hz

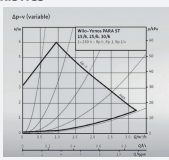
Operating temperature:

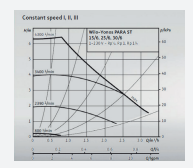
• Ambient temperature = 58°C 2 ÷ 100°C • Ambient temperature = 62°C 2 ÷ 90°C • Ambient temperature = 66°C 2 ÷ 80°C 2 ÷ 70°C • Ambient temperature = 71°C Max operating pressure: 10 bar Protection level: IPX4D ≤0.20 Energy class (EEI): Maximum percentage of glycol: 50%

Minimum pressure on the intake side:

• T=85°C 0,049 bar • T=90°C 0,270 bar

#### **HYDRAULIC CHARACTERISTICS**







## Art. S164 - Circulator with 3 constant curves, ΔP variable, 2 PWM curves



#### **Technical specifications**

Brand: Wilo

Model: Yonos PARA RSTG 15/7.5 RK

Centre to centre distance 130 mm.
Connections: G1" M

Flat seals: Cellulosic fibers with NBR

Electrical power supply: 230 V - 50/60 Hz

Operating temperature:

Ambient temperature = 52°C 2 ÷ 110°C
 Ambient temperature = 57°C 2 ÷ 95°C
 Ambient temperature = 60°C 2 ÷ 90°C
 Ambient temperature = 67°C 2 ÷ 70°C

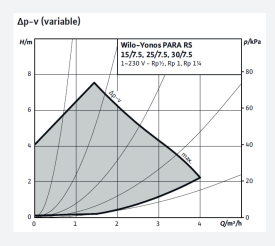
Max temperature: 130°C for short periods

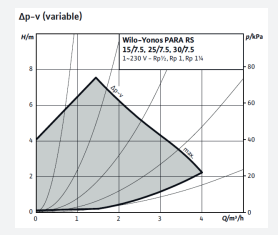
Max operating pressure:10 barProtection level:IPX4DEnergy class (EEI):≤0.21Maximum percentage of glycol:20%

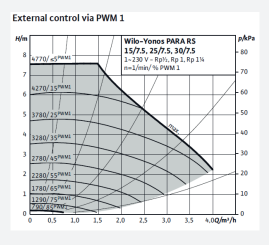
Minimum pressure on the intake side:

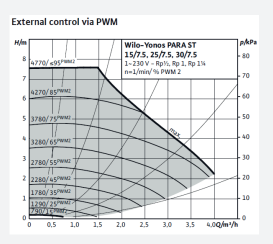
• T=50°C 0,049 bar • T=95°C 0,441 bar • T=110°C 1,079 bar

#### **HYDRAULIC CHARACTERISTICS**











#### Art. S166 - Circulator with 1 proportional-pressure curve - min-max mode - Fixed speed



#### **Technical specifications**

Brand: Taco

Model: ES2 solar 15-70
Centre to centre distance 130 mm.
Connections: G1" M

Flat seals: Cellulosic fibers with NBR

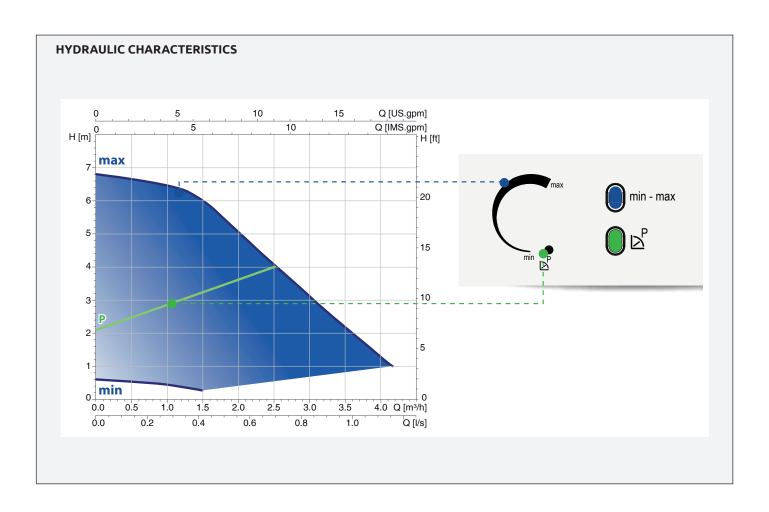
Electrical power supply: 230 V - 50/60 Hz

Operating temperature:

Ambient temperature = 30°C
 Ambient temperature = 35°C
 35 ÷ 90°C
 Ambient temperature = 40°C
 40 ÷ 70°C
 Max operating pressure:
 10 bar
 Protection level:
 IP44
 Energy class (EEI):
 ≤0.21
 Maximum percentage of glycol:
 50%

Minimum pressure on the intake side:

• T=85°C 0,049 bar • T=90°C 0,270 bar • T=110°C 1,080 bar





#### Art. S167 - Circulator with 3 constant curves, 3 PWM curves



#### **Technical specifications**

Brand: Hefei Xinhu
Model: GPA 20-7.5 III
Centre to centre distance 130 mm.
Connections: G1" M
Flat seals: EPDM

Electrical power supply: 230 V - 50/60 Hz

Operating temperature:

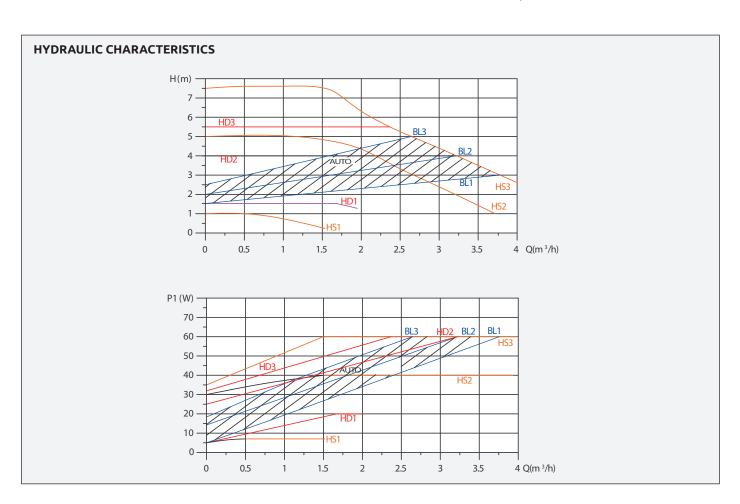
Ambient temperature = 30°C
 Ambient temperature = 50°C
 Ambient temperature = 70°C
 Max operating pressure
 Protection level:
 Energy class (EEI):
 30 ÷ 110°C
 70 ÷ 100°C
 10 bar
 1P44
 ≤0.20

PWM signal connector code: C65S1670153 (NOT INCLUDED)

Maximum percentage of glycol: 50%

Minimum pressure on the intake side:

• T=75°C 0,05 bar • T=90°C 0,5 bar • T=110°C 1,08 bar





### Flow meter

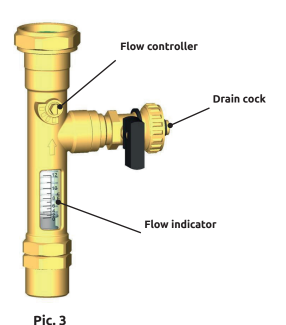
The flowmeter 7 (Tab.1-page 3) is an instrument to measure the flow of the heat-transfer fluid circulating in the system.

It is possible to read in real time the value of the flow in the circuit with the flow indicator (Pic.3), This device is equipped with a glass having a graduated rate of flow scale, with a calibration spring and with a movable indicator that varies its position according to the flow inside the glass. The flow rate reading are explained the paragraph below.

The flow meter is also equipped with a manual flow regulator, adjustable with a screwdriver.

For proper operation, the flow meter must be installed in a vertical position.

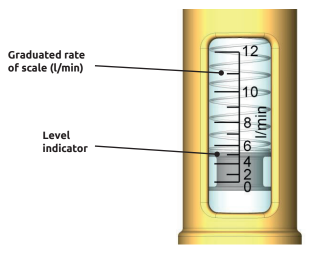
The scale range is 0-12 l/min.



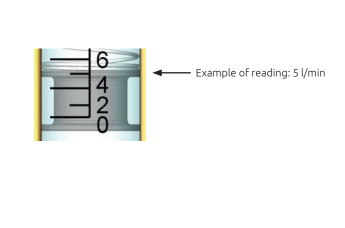




Flow rate reading









# / Safety 🚺



Read assembly and operating instructions carefully before starting up the system in order to prevent accidents and damage to the system caused by improper use. Remember that your rights under the warranty will be forfeited if you make any changes to the system or tamper with it during assembly and construction without authorisation. In addition, you must follow the requirements of the regulations listed below:

# Operating conditions

The limits on operating values specified must not be exceeded under any circumstances. Safe operation is quaranteed if you comply with the general conditions and limits on operating valves described in this information sheet.

# Safety standards for assembly and inspection

Assembly and inspection operations must always be performed by qualified, authorised personnel familiar with the instructions contained herein. Make sure the system is shut down before performing any work on it.

## Flectrical connections

Electrical connections must be made by qualified personnel. Connecting cables must be positioned in the cavity provided for the purpose in the insulating shell so as to avoid contact with the body of the pump motor and with

Check that the power supply voltage is as specified on the plate before turning on the pump. All connections must be made as required by law.

## Maintenance

Maintenance work must always be performed by qualified, authorised personnel familiar with the instructions contained herein. Make sure the system is shut down before performing any work on it. When replacing the pump, turn the on/off valve, return connection4 (Table1-page 3) and flow control valve 7 (Table1-page 3) to the off position.



WARNING! Depending on operating conditions in the pump and the system, the surface temperature could be very high. Touching the pump directly comports a risk of burning!