

Solar **Thermal Systems**





- solar collectors
- pump stations and controllers
- accessories

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SOLAR ENERGY UTILIZATION

Solar energy represents the majority of energy that is found and utilized on the Earth. The amount of solar energy reaching the Earth every year varies in Europe from 900 kWh/ m^2 in the North to some 1500 kWh/ m^2 in the South. Solar thermal systems are mostly used for DHW (domestic hot water) heating and support space heating.

Either flat plate solar collectors or evacuated tube ones are used to transform solar radiation into heat.

Flat plate collectors feature large glazed surface area and a large absorber

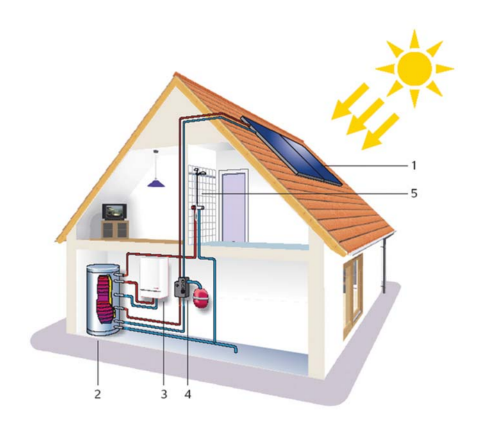
- Absorption area of solar collectors is represented by a highly selective surface. It features high level of solar radiation absorption while its heat radiation into ambient air (heat loss by radiation) is very low.
- Tempered solar glass in all models excels in high shatter resistance and high solar permeability.

MAIN COMPONENTS OF SOLAR THERMAL SYSTEMS

A principle component of a solar thermal system is a solar collector (1), capable of absorbing solar radiation and transforming it to heat. The heat trapped inside the collector is then transferred by special antifreeze solar fluid into a solar thermal appliance (2).

Solar thermal appliances are usually (drinking) hot water storage tanks, Thermal Stores or pools. In a hot water storage tank drinking water is directly heated up, in Thermal Stores it is heating water that is heated up for space heating. A solar thermal system needs to be backed up by an auxiliary source of heat. An electric heating element is usually installed directly into a hot water storage tank or Thermal Store, or tube heat exchangers that utilize energy from other heat sources like gas boilers (3), fireplaces, biomass boilers, heat pumps.

In order to transfer heat from collectors into a hot water storage tank, any solar thermal system shall be equipped with a circulation pump that ensures circulation in a solar circuit. A circulation pump is included in a solar pump station (4) that involves also other important components of a solar circuit – a safety valve, flowmeter, non-return valve, filling valves etc. A solar expansion vessel is also connected to a solar pump station. Since a hot water storage tank may be heated up to as much as 90°C by a solar thermal system, a hot water outlet shall be fitted with an anti-scald valve that keeps outgoing water at a safe temperature.



PRINCIPLES OF OPERATION - SOLAR THERMAL SYSTEMS

Solar radiation passes through a solar collector glass and hits the absorber where it is captured by a special selective layer and transformed to heat. The absorber is sealed in a compact frame with efficient insulation. The heat is then transferred to a heat carrying fluid that moves the heat (with the help of a circulation pump) into a building to solar consumers (hot water storage tank, thermal store, pool etc.). The pump is being switched by a controller that monitors temperatures through temperature sensors and evaluates the temperature differences between a collector and a solar consumer. As soon as the controller registers the pre-set temperature difference is exceeded, it starts the solar circulation pump. Warm heat transfer fluid then circulates through the solar circuit, giving away its solar heat into the desired solar consumers. A pressure expansion vessel shall be properly designed and installed in any solar circuit in order to avoid antifreeze fluid leaks through a safety valve in case that the solar circuit gets overheated.

In central Europe, a solar thermal system shall be always amended with an auxiliary heat source that will ensure heating of DHW or heating water to a desired temperature under cloudy weather. For this purpose, current energy sources are used, like gas or electric boilers, solid fuel boilers, heat pumps etc. The specific system layout is then influenced by the type of the auxiliary source, very often there are more auxiliary sources connected into a system, and their interconnection shall be solved e.g. by installing a combination thermal store.

KPG1 SOLAR COLLECTOR



Flat plate solar collector of 1882 W output (at 1000 W/m² irradiance) designed for either portrait or landscape on-roof installation. A harp absorber with highly selective TiNOx surface is laser welded to copper tubing. The insulation consists of 40 mm mineral wool. Connection points are located laterally on the top and bottom.

Code: 10336

DIMENSIONS AND WEIGHT	
height x width x thickness	2150 x 1170 x 85 mm
total area	2.52 m ²
aperture area	2.31 m ²
empty weight	38 kg
GLAZING	
material	tempered low-iron glass
thickness	3.2 mm
ABSORBER	
material	Al, 0.4 mm thick
surface finish	TiNOx
design type	harp type, laser welded
material and size of connection pipes	copper 4 x Ø 22 mm × 0.8 mm
material and size of absorber tubes	copper 12 x Ø 8 mm × 0.4 mm
max. working pressure	10 bar
max. working temperature	120 °C
stagnation temperature	200 °C
heat transfer fluid	water solution of monopropylene glycol 1:1, 1.71
recommended flow rate	60 - 120 l/h
THERMAL INSULATION	
insulation material	mineral wool
insulation thickness	40 mm
FRAME	
frame material	aluminum alloy
frame color	silver
rear sheet	aluminum alloy, 0.5 mm thick
COLLECTOR EFFICIENCY PARA APERTURE/TOTAL SURFACE A	
n _{oa}	0.812/0.744
a _{la}	4.054/3.716 W/m ² K
a _{2a}	0.014/0.013 W/m ² K ²

Mount and connection kits (portrait mount)		Code
Connection kit		7710
Kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	10538
Kit for 2 collectors	[for 6 roof anchors or 3 supports + 1 strut]	10539
Kit for 3 collectors	[for 8 roof anchors or 4 supports + 1 strut]	10540
Kit for 4 collectors	[for 10 roof anchors or 5 supports + 1 strut]	10541
Kit for 5 collectors	[for 12 roof anchors or 6 supports + 1 strut]	14067
Mount and interconnection kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	11986
Mount and connection kits (landscape mount)		Code
Connection kit		14134
Kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	10700

The Connection kit contains an inlet elbow (Cu22 x 3/4" F), outlet pipe cross (Cu22 x 3/4" F + 3/8" F for an air vent valve and 1/2" F for a temperature sensor sheath), sheath with a temperature sensor and 2 straight adapters (Cu22 x 3/4" F) with plug and gasket.



KPG1H SOLAR COLLECTOR



Flat plate collector of 1866 W output (at 1000 W/m² irradiance), designed for on-roof landscape installation. A harp absrber with highly selective TiNOx surface is laser welded to the copper pipes. The insulation consists of 40 mm mineral wool. Connections are located on both sides on the top.

Code: 11427

DIMENSIONS AND WEIGHT	
height x width x thickness	1170 x 2150 x 85 mm
total area	2.52 m ²
aperture area	2.31 m ²
empty weight	38 kg
GLAZING	
material	tempered low-iron glass
thickness	3.2 mm
ABSORBER	
material	Al, 0.4 mm thick
surface finish	TiNOx
design type	harp type, laser welded
material and size of connection pipes	copper 2 x Ø 22 mm × 0.8 mm
material and size of absorber tubes	copper 12 x Ø 8 mm × 0.4 mm
max. working pressure	10 bar
max. working temperature	120 °C
stagnation temperature	200 °C
heat transfer fluid	water solution of monopropylene glycol 1:1, 1.7 l
recommended flow rate	60 - 120 l/h
THERMAL INSULATION	
insulation material	mineral wool
insulation thickness	40 mm
FRAME	
frame material	aluminum alloy
frame color	silver
rear sheet	aluminum alloy, 0.5 mm thick
COLLECTOR EFFICIENCY PARA APERTURE/TOTAL SURFACE A	
η_{oa}	0.812/0.744
a _{la}	4.054/3.716 W/m ² K
a _{2a}	0.014/0.013 W/m ² K ²

Mount and connection kits (landscape mount)		Code
Connection kit		14618
Kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	10700
Kit for 2 collectors	[for 6 roof anchors or 3 supports + 1 strut]	14517
Mount and interconnection kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	14518

The Connection kit contains an inlet elbow (Cu22 x 3/4" F), outlet pipe cross (Cu22 x 3/4" F + 3/8" F for an air vent valve and 1/2" F for a temperature sensor sheath), sheath with a temperature sensor.



KPS1 SOLAR COLLECTOR



Flat plate collector of 1481 W output (at 1000 W/m² irradiance), designed for onroof portrait installation. A harp absorber with highly selective TiNOx surface is laser welded to the copper pipes. The insulation consists of 40 mm mineral wool. Connections are located on both sides on the top and bottom.

Code: 16277

DIMENSIONS AND WEIGHT	
height x width x thickness	2037 x 1036 x 90 mm
total area	2.11 m ²
aperture area	1.907 m ²
empty weight	38 kg
GLAZING	
material	tempered prismatic glass
thickness	3.2 mm
ABSORBER	
material	Al, 0.5 mm thick
surface finish	TiNOx
design type	harp type, laser welded
material and size of connection pipes	copper 4 x Ø 22 mm × 0.7 mm
material and size of absorber tubes	copper 9 x Ø 8 mm × 0.5 mm
max. working pressure	10 bar
max. working temperature	110 °C
stagnation temperature	200 °C
heat transfer fluid	water solution of propylene glycol, 1.4 l
recommended flow rate	60 - 120 l/h
THERMAL INSULATION	
insulation material	mineral wool
insulation thickness	40 mm
FRAME	
frame material	aluminum alloy
frame color	grey
rear sheet	zinc-plated steel, 0.5 mm thick
COLLECTOR EFFICIENCY PARA APERTURE/TOTAL SURFACE A	
η_{oa}	0.777 / 0.702
a _{la}	4.35 / 3.93 W/m ² K
a _{2a}	0.0073 / 0.0066 W/m ² K ²

Mount and connection kits (portrait mount)		Code
Connection kit		7710
Kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	12178
Kit for 2 collectors	[for 6 roof anchors or 3 supports + 1 strut]	12179
Kit for 3 collectors	[for 8 roof anchors or 4 supports + 1 strut]	12180
Kit for 4 collectors	[for 10 roof anchors or 5 supports + 1 strut]	12181
Mount and interconnection kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	12183

The Connection kit contains an inlet elbow (Cu22 x 3/4" F), outlet pipe cross (Cu22 x 3/4" F + 3/8" F for an air vent valve and 1/2" F for a temperature sensor sheath), sheath with a temperature sensor and 2 straight adapters (Cu22 x 3/4" F) with a plug and gaskets.



KPS11 SOLAR COLLECTOR



Flat plate collector of 1802 W output (at 1000 W/m² irradiance), designed for onroof portrait installation. A harp absorber with highly selective TiNOx surface is laser welded to the copper pipes. The insulation consists of 40 mm mineral wool. Connections are located on both sides on the top and bottom.

Code: 16278

DIMENSIONS AND WEIGHT	
height x width x thickness	2037 x 1235 x 90 mm
total area	2.516 m ²
aperture area	2.295 m ²
empty weight	45 kg
GLAZING	
material	tempered prismatic glass
thickness	3.2 mm
ABSORBER	
material	AI, tl. 0.5 mm
surface finish	TiNOx
design type	harp type, laser welded
material and size of connection pipes	copper 4 x Ø 22 mm × 0.7 mm
material and size of absorber tubes	copper 11 x Ø 8 mm × 0.5 mm
max. working pressure	10 bar
max. working temperature	110 °C
stagnation temperature	200 °C
heat transfer fluid	water solution of propylene glycol, 1.7 l
recommended flow rate	60 - 120 l/h
THERMAL INSULATION	
insulation material	mineral wool
insulation thickness	40 mm
FRAME	
frame material	aluminum alloy
frame color	gray
rear sheet	zinc-plated steel, 0.5 mm thick
COLLECTOR EFFICIENCY PARA APERTURE/TOTAL SURFACE A	
η_{Oa}	0.785 / 0.716
a _{la}	4.44 / 4.05 W/m ² K
a _{2a}	0.0068 / 0.0062 W/m ² K ²

Mount and connection kits (portrait mount)		Code	
Connection kit		7710	
Kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	12184	
Kit for 2 collectors	[for 6 roof anchors or 3 supports + 1 strut]	12185	
Kit for 3 collectors	[for 8 roof anchors or 4 supports + 1 strut]	12186	
Kit for 4 collectors	[for 10 roof anchors or 5 supports + 1 strut]	12187	
Mount and interconnection kit for 1 collector	[for 4 roof anchors or 2 supports + 1 strut]	12188	

The Connection kit contains an inlet elbow (Cu22 x 3/4" F), outlet pipe cross (Cu22 x 3/4" F + 3/8" F for an air vent valve and 1/2" F for a temperature sensor sheath), sheath with a temperature sensor and 2 straight adapters (Cu22 x 3/4" F) with a plug and gaskets.



SOLAR COLLECTOR MOUNT

Sloping roof mounting system





For solar collector installation onto a sloping roof, roof anchors are used that shall be fastened to rafters, or to an auxiliary board. Roof anchors shall be selected with respect to the roofing type and composition. The most popular and suitable for current roofing types are roof anchors in stainless steel or hot dip steel. For flat roofs, these are bolts with clamp for fastening H beams. See below for the suitability of roof anchors for a specific roofing type.



Roof anchor in stainless steel or zinc-plated steel

- Ceramic roof tiles
- Concrete roof tiles



Bolt with clamp for fixing mounting rails onto a roof

- Metal roofing
- Shingle roofing
- Bitumen and slate roofing



Roof anchors for sloping roofs	Code
Roof anchor for pantiles, in stainless steel	6857
Roof anchor for pantiles, in hot dip galvanized steel	7929
Roof anchor for slate tiles, in stainless steel	11574
Roof anchor for pantiles for rafters, in stainless steel, incl. self tapping screws	10159
Roof anchor for pantiles for rafters, in aluminum, height adjustable	6932
Bolt with clamp for fastening mounting rails onto a roof	7320
Roof bolt rubber gasket	8891

For low slope roofs, special supports can be mounted on roof anchors that adjust the collector tilt to a desired value.

Collector tilt adjustment supports Code		Collector tilt adjustment supports for landscape installation of KPG1 and KPG1H	Code	
15° Triangle Support	10748	15° Triangle Support	11070	
25° Triangle Support	8805	25° Triangle Support	11071	
45° Triangle Support	10094	45° Triangle Support	11072	
60° Triangle Support	9631			

Flat roof mounting system





The installation of solar collectors onto flat roofs is the same as on sloping roofs, only the sloping roof and roof anchors are substituted by a triangle support structure. That can be selected depending on the desired tilt in 15°, 25°, 45° and 60° pitch. Stability of the structure is achieved either by applying a load (ballast), or by anchoring into the roof structure (usually a reinforced concrete roof panel). Any designed anchoring or added ballast shall be checked by a mechanical static engineer. For increased rigidity, the system of triangle supports is reinforced with a wind brace.

Ballasted support structure



Support	structure	rixea	into	tne	root



Collector supports for flat roof	Code	Flat roof installation, up to 8 m high roof
15° Triangle Support	11979	1 solar collector
25° Triangle Support	10975	2 solar collectors
45° Triangle Support	6859	3 solar collectors
Wind brace incl. screws	9563	4 solar collectors

Collector supports for flat roofs, for landscape KPG1 and KPG1H	Code
25° Triangle Support	10907
45° Triangle Support	10921
Wind brace incl. screws	10908

Wall installation

Landscape collector wall supports	Code
15° Support (75° collector tilt angle)	14792
25° Support (65° collector tilt angle)	14793
45° Support (45° collector tilt angle)	14794

290 kg 580 kg 870 kg 1160 kg

SOLAR PIPING

For an easy connection of solar thermal collectors, pump stations, and hot water storage tanks and thermal stores in a utility room, copper or stainless steel piping shall be used that resists glycol and temperatures up to 160°C. Pre-insulated pipes in EPDM mean a great advantage. The pipe diameter corresponds to the number of solar collectors connected and to the flow rate in question. Indicative values for the min. cross section area of pipes related to the number of collectors and flow rate in harp type collectors is shown in the chart:



Number of collectors	Connection type	Max. recommended	Connection pipes	
Number of collectors	array x collector	flow rate	in copper	kombiflex
1	1 × 1	2 l/min	Cu 15 × 1	DN 12
2	1 × 2 in series	4 l/min	Cu 15 × 1	DN 16
3	1 × 3 in series	6 l/min	Cu 18 × 1	DN 16
4	1 × 4 in series	8 l/min	Cu 18 × 1	DN 20
6	2 × 3 in parallel	12 l/min	Cu 22 × 1	DN 25
8	2 × 4 in parallel	16 l/min	Cu 28 × 1.5	DN 25
9	3 × 3 in parallel	18 I/min	Cu 28 × 1.5	DN 25
12	3 × 4 in parallel	24 l/min	Cu 28 × 1.5	-

Max. 30 m in the flow and return piping altogether

SOLARFLEX A - DUO - twinway flexible stainless steel pipe, separable, for an easy connection of solar thermal collectors, pump station, hot water storage tank etc. With a $2 \times 0.75 \text{ mm}^2$ silicone cable to connect a temperature sensor. They are insulated with 13 mm thick EPDM insulation with a protective surface layer.

Stainless steel pipes can be supplied with the necessary connection elements. Those can be also ordered separately, like wall clamps for pipes.

SOLARFLEX A - DUO (13 mm thick insulation)	Code		
Twinway stainless-steel pipe DN16, 10 m, incl. 4 nuts with lock rings and hex nipple	9916		
Twinway stainless-steel pipe DN16, 15 m, incl. 4 nuts with lock rings and hex nipple	9619		9
Twinway stainless-steel pipe DN16, 50 m	10564		
Twinway stainless-steel pipe DN20, 10 m, incl. 4 nuts with lock rings and hex nipple	9917	Code - 9644 (DN16)	Code - 9641
Twinway stainless-steel pipe DN20, 15 m, incl. 4 nuts with lock rings and hex nipple	9620	Code - 9645 (DN20)	(for twinway pipes) Code - 12932
Twinway stainless-steel pipe DN20, 50 m	10565		(for single pipes)

SOLARFLEX A - MONO - flexible stainless steel pipe insulated with either 13 or 19mm thick EPDM insulation with a protective surface layer.

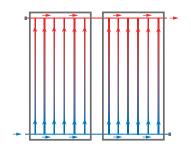
SOLARFLEX A - MONO (13 mm thick insulation)	DN 16	DN 20
Stainless-steel pipe, 10 m, incl. insulation, 4 nuts with lock rings and hex nipple	12899	12903
Stainless-steel pipe, 20 m, incl. insulation, 4 nuts with lock rings and hex nipple	12900	12904
Stainless-steel pipe, 30 m, incl. insulation, 4 nuts with lock rings and hex nipple	12901	12905
Stainless-steel pipe, 50 m, incl. insulation	12902	12906
SOLARFLEX A - MONO (19 mm thick insulation)	DN 16	DN 20
SOLARFLEX A - MONO (19 mm thick insulation) Stainless-steel pipe, 10 m, incl. insulation, 4 nuts with lock rings and hex nipple	DN 16 12911	DN 20 12915
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Stainless-steel pipe, 10 m, incl. insulation, 4 nuts with lock rings and hex nipple	12911	12915

Besides that also uninsulated flexible stainless-steel pipes are available for solar thermal systems.

SOLARTEN SOLAR FLUID

Heat transfer fluid flows into the collector through the lower manifold where it is distributed into separate vertical tubes welded directly to the absorber. The fluid that has flown through the vertical tubes is led into the upper horizontal collector pipe and leaves the collector through return piping.

In order to allow all year round use of a solar thermal system for domestic water heating, special antifreeze fluid shall be used for heat transfer from solar collectors to a hot water storage tank or thermal store. The fluid will ensure protection of the whole system against freezing and frost damage in the winter.



It is recommended to use SOLARTEN SUPER + antifreeze fluid in Regulus solar thermal systems.

The fluid contains corrosion inhibitors and stabilizers for an increased thermal stability and extended lifetime.

Fluids properties	
Freezing point	-28 °C
Operating temperature	up to 230 °C
Short-term overheating	300 °C
Colour	yellow

It is recommended to check the freezing point every 2 years.

Fluid packaging	Code
Plastic container 51	19050
Plastic container 10 l	19051
Plastic container 251	19052
Barrel 601	19125





Accessories to handle antifreeze fluid



Filling push cart with a powerful pump designed for professional filling and air venting of sealed systems like solar thermal systems, floor and wall heating circuits.

Code: 9561



Manual filling pump suitable for smaller solar thermal systems. It may stay installed in a system for a solar fluid top-up when needed.



Code: 15111 Code: 15054

- pumpa s nádobkou 600 ml



Electric filling and top-up pump, involving a reliable low-noise piston pump that is easy to use.

Code: 9688



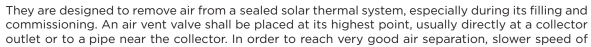
402 ATC Manual Refractometer (frost protection measurer) for freezing point measurement of antifreeze fluids.

Code: 6933

AIR REMOVAL FROM SOLAR THERMAL SYSTEMS

Important components of all solar thermal systems are air removal elements. These are components securing trouble-free operation of a solar thermal system working under high temperatures that prevent possible reduction of

their efficiency caused by the presence of air.



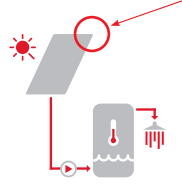
fluid is necessary at the air vent. This is usually done by installing an air separator that brings a wider pipe diameter at the spot which ensures better separation of air bubbles from the fluid. The air removal itself from the solar thermal system is then performed through air vent valves, either manual or automatic ones.

For even more perfect air removal from solar thermal systems, another (vertical) air separator is usually fitted in compact solar pump stations incl. an air vent valve.

After the system has been filled, air vent valves shall be closed in order to avoid undesirable leaks of solar fluid during operation.



Typical location for an air vent valve





Valves for solar thermal systems	Code
Air vent valve, 3/8", bottom connection, up to 150°C	6118
Ball valve, 3/8" M/F, up to 160°C, under air vent valve	7250
Safety valve, 1/2" F, 6bar, up to 140°C, for solar thermal systems	1616
Safety valve $1/2$ "x $3/4$ " M/F, 6 bar, up to 150 °C, for solar thermal systems	16680
Air separators and accessories	Code
SPVS Air separator G 3/4" M, in brass, horizontal, connections 2x 3/4" M, 3/8" F to air vent valve	11591
Vertical air separator with G 3/4" MF manual air vent valve	11224
Air vent kits	Code
Kit of air separator and air vent valve for solar thermal systems	13308
Insulation set for air separator and air vent valve	13197

PUMP STATIONS

Pump stations are equipped with a solar circulation pump with PWM speed control, thermometer, pressure gauge, solar safety valve, fill and drain valves, shut-off valve, check valve, flow indicator, outlet for expansion tank connection, and some even with an air separator and solar controller.

Pump stations are fully assembled and tested, placed in a two-part thermoinsulation case, with a rigid back plate for a quick installation on a wall or on a hot water storage tank.

Pump stations with a Wilo pump for a solar return line with integrated controller

Pump stations with a SRS1T controller are internally wired and fitted with a power supply cable with plug. They enable flow rate measurement in the range 2-20 l/min. In addition to the basic type, we offer 3 other types with el. sockets for switching auxiliary sources:

Basic pump station CSE SOL W SRS1T



Code	Pump model	Number of sensors	Connection	
17726	Para ST 25/7 iPWM2	2	3/4" M	
17902	Para ST 25/7 iPWM2	2	1" M	
18117	Para ST 25/7 iPWM2	2	Cu 18	
17903	Para ST 25/7 iPWM2	2	Cu 22	
17904	Para ST 25/7 iPWM2	2	Cu 28	

CSE SOL W SRS1 T-E Pump Station - with el. socket to connect an el. heating element



Code	Pump model	Number of sensors	Connection
16955	Para ST 25/7 iPWM2	3	3/4" M
17318	Para ST 25/7 iPWM2	3	1" M
18118	Para ST 25/7 iPWM2	3	Cu 18
16956	Para ST 25/7 iPWM2	3	Cu 22
17319	Para ST 25/7 iPWM2	3	Cu 28

CSE SOL W SRS1 T-E HDO Pump Station - with el. socket to connect an el. heating element switched by Ripple control



Code	Pump model	Number of sensors	Connection
17350	Para ST 25/7 iPWM2	3	3/4" M
17349	Para ST 25/7 iPWM2	3	1" M
17351	Para ST 25/7 iPWM2	3	Cu 22
17352	Para ST 25/7 iPWM2	3	Cu 28

CSE SOL W SRS1 T-K Pump Station - with el. socket to switch another auxiliary source by potential-free contact



Code	Pump model	Number of sensors	Connection
17899	Para ST 25/7 iPWM2	3	3/4" M
17898	Para ST 25/7 iPWM2	3	1" M
18119	Para ST 25/7 iPWM2	3	Cu 18
17900	Para ST 25/7 iPWM2	3	Cu 22
17901	Para ST 25/7 iPWM2	3	Cu 28

Pump stations with a Grundfos pump for a solar return line with integrated controller

Čerpadlové skupiny s regulátorem SRS1T jsou elektricky propojené a mají přívodní šňůru do zásuvky. Mají elektronické řízené průtoku a mechnický průtokoměr. Kromě základního typu nabízíme další 3 typy se zásuvkami pro spínání doplňkových zdrojů:

Basic pump station CSE SOL G SRS1T



Code	Pump model	Number of sensors	Flow rate	Connection	
18969	UPM3 Hybrid	2	2-12 l/min	3/4" M	
18960	UPM3 Hybrid	2	8-28 l/min	1" M	

CSE SOL G SRS1 T-E Pump Station - with el. socket to connect an el. heating element



Code	Pump model	Number of sensors	Flow rate	Connection
18970	UPM3 Hybrid	3	2-12 l/min	3/4" M
18962	UPM3 Hybrid	3	8-28 l/min	1" M

CSE SOL G SRS1 T-E HDO Pump Station - with el. socket to connect an el. heating element switched by Ripple control



Code	Pump model	Number of sensors	Flow rate	Connection
18968	UPM3 Hybrid	2	2-12 l/min	3/4" M
18964	UPM3 Hybrid	2	8-28 l/min	1" M

CSE SOL G SRS1 T-K Pump Station - with el. socket to switch another auxiliary source by potential-free contact



Code	Pump model	Number of sensors	Flow rate	Connection
18971	UPM3 Hybrid	2	2-12 l/min	3/4" M
18966	UPM3 Hybrid	2	8-28 I/min	1" M

Pump station for a solar return line, no controller



Code	Pump model	Flow rate	Connection
17155	Para ST 25/7 iPWM2	2-12 l/min	3/4" M
17325	Para ST 25/7 iPWM2	8-28 l/min	1" M
18958	UPM3 Hybrid	2-12 l/min	3/4" M
18957	UPM3 Hybrid	8-28 l/min	1" M

Pump stations for solar return and flow lines, no controller

Unlike single-line pump stations, twin-line models are equipped with an extra thermometer and air separator.



Code	Pump model	Flow rate	Connection	
14866	UPM3 25/7.5	2-12 l/min	3/4" M	
14867	UPM3 25/7.5	8-28 l/min	1" M	
14868	Stratos Para 25/1-8	20-70 l/min	6/4" M	

SOLAR CONTROLLERS

These controllers are intended to control solar thermal systems with one or two solar collector arrays and up to 3 solar consumers. The solar consumers may be hot water storage tanks, pool heat exchangers, or thermal stores designed for heating.

They involve functions for efficient operation of solar thermal systems and permit solar pump speed control. They are user-friendly, featuring help function and menu in various languages. The graphic screen enables easy display and selection from typical solar thermal systems. They can be used as universal differential thermostats or as time and temperature-switched thermostats. SRS controllers are also equipped with CAN bus that permits to connect mutually 2 or more controllers or connect a controller with a datalogger to share data.

Main advantages:

- · both graphics and texts on a backlit display
- simple viewing of the current measurement values
- analysis and monitoring of the system also by means of statistical graphics
- extensive setting menus with explanations
- menu lock can be activated to prevent unintentional setting changes
- · usual preset parameters in factory setting

STDC E SOLAR CONTROLLER

STDC E controller is designed for use with single-array solar thermal systems with one heat collection circuit. Two Pt1000 temperature sensors are included.

SRS1T SOLAR CONTROLLER

SRS1T controller is designed for use with single-array solar thermal systems with one heat collection circuit. It also includes a potentialfree contact for switching a boiler/heating element of max. 3 kW power input, PWM/0-10V output, iPWM flow rate data and two Pt1000 temperature sensors.

SRS2 TE SOLAR CONTROLLER

SRS2 TE controller is designed for use with solar thermal systems with one solar array and one solar consumer, permitting to switch directly an auxiliary heat source of up to 3.5 kW power input (electric heating element, gas boiler, heat pump) and a circulation pump.

Three Pt1000 temperature sensors are included.

SRS3 E SOLAR CONTROLLER

SRS3 E controller is designed for use with solar thermal systems with 2 independent solar arrays and one solar consumer or one solar array and up to 2 solar consumers or for 2 independent solar thermal systems. When connected with one solar array and one solar consumer also other functions can be used - auxiliary source, heating circuit return preheating, solid-fuel boiler control, heat exchange, cooling....

Three Pt1000 temperature sensors are included.

SRS6 EP SOLAR CONTROLLER

SRS6 EP controller is designed for use with solar thermal systems with 2 independent solar arrays and one or two solar consumers or one solar array and up to 3 solar consumers or for 2 independent solar thermal systems.

In simple hydraulic variants where some outlets remain free, also other functions can be used - auxiliary source, heating circuit return preheating, solid-fuel boiler control, heat exchange, cooling...

The controller enables 2 flowmeters to be connected.

Five Pt1000 temperature sensors are included.

Solar thermal systems can be controlled also by IR weather compensated controllers that are designed to control heating systems as well.

SOLAR CONTROLLERS - PARAMETER OVERVIEW











Name	SRS1T	STDC E	SRS2 TE	SRS3 E	SRS6 EP
Code	17570	13164	14388	13166	13168
Application	control of 2 outputs (1 mech. relay, 1 optional 0-10V or PWM), 3 inputs for Pt1000 temperature sensors and 1 iPWM input for reverse flow rate reading from a pump	control of 2 outputs (1 mech. relay, 1 optional 0-10V or PWM), 3 inputs for Pt1000 temperature sensors	control of 4 outputs (3 mech. relays, 1 optional 0-10V or PWM), 4 inputs for Pt1000 temperature sensors	control of 3 outputs (2 mech. relays, 1 optional 0-10V or PWM), 4 inputs for Pt1000 temperature sensors	control of 5 outputs (3 mech. relays, 2 optional 0-10V or PWM), 6 inputs for Pt1000 temperature sensors
Number of hydraulic variants for solar thermal and heating systems	6	9	8	27	42
Solar features					
1 separate collector array	YES	YES	YES	YES	YES
2 separate collector arrays	NO	NO	NO	YES *1	YES
1 solar consumer	YES	YES	YES	YES	YES
2 solar consumers	NO	NO	NO	YES *4	YES
3 solar consumers	NO	NO	NO	NO	YES *4
2 separate solar thermal systems	NO	NO	NO	YES *6	YES *6
Collector protective cooling (pump cycles)	YES	YES	YES	YES	YES
Solar consumer night cooling	YES	YES	YES	YES	YES
Cooling by external heat exchanger	NO	NO	NO	YES *1*4	YES *1*4
CAN port	NO	NO	YES	YES	YES
Free differential function	NO	NO	NO	YES *5	YES *5
VFS flowmeter input	NO	NO	NO	NO	2 x
PWM circulation pump speed control	YES	YES	YES	YES	2 x
Features parallel with solar thermal s	ystem (one of them or	nly)			
Switching of DHW heating by auxiliary heat source	YES	NO	YES *2	YES	YES
DHW heating from thermal store	NO	NO	NO	YES	YES *7
DHW recirculation	YES	NO	YES	NO	NO
Solid-fuel boiler function *8	NO	NO	NO	YES	YES
Heating circuit return preheating	NO	NO	NO	YES	YES *7
Features instead of solar thermal sys	tem (one of them only)			
Switching of DHW heating by auxiliary heat source	NO	YES *3	NO	YES	YES
DHW heating from thermal store	NO	YES	NO	YES	YES
Solid-fuel boiler function *8	NO	YES	NO	YES	YES
Universal thermostat	NO	YES	NO	YES	YES
dT differential function	NO	YES	NO	YES	YES
Heating circuit return preheating	NO	YES	NO	YES	YES

systems with one solar consumer only

^{*3}

^{*5}

^{*6}

systems with one solar consumer only direct switching of AC3 power output up to 3 kW without universal thermostat timer functions systems with one solar array only only as heating circuit return preheating or heat exchange functions one collector to one solar consumer only combination with DHW aux heating possible switching of a circulation pump in a solid-fuel boiler primary circuit based on a temperature difference

EXPANSION VESSELS

The function of pressure expansion vessels is to compensate for fluid volume changes caused by temperature changes, and to keep the system pressure within the necessary limits. The vessels are made of high quality steel and treated with anti-corrosion surface coating. The steel vessel is fitted with an impermeable, highly elastic membrane resistant to high temperatures. In vessels of 501 volume and more, the inner membrane is replaceable. An expansion vessel in solar thermal systems shall be sized for a temperature difference between the min. winter temperature and max. summer temperature, and it shall be able to contain the fluid of all collectors in case of stagnation.

Data sheets for solar collectors involve the recommended sizes of expansion vessels depending on the number of collectors for elevation up to 20 m and for the total length of the feed and return pipes up to 30 m.

In all other cases the expansion vessel size shall be calculated. A wrongly sized expansion vessel may cause damage to life, health, property or environment.

Wall hung models





Code	Name	Volume	Connection	Max. working pressure
13720	SL012 Expansion vessel	12	3/4"	8
13721	SL018 Expansion vessel	18	3/4"	8
13722	SLO25 Expansion vessel	25	3/4"	8
13723	SL040 Expansion vessel	40	3/4"	8

^{2.5} bar pre-charge pressure, up to 130° C working temperature

Floor standing models, with replaceable membrane



Code	Name	Volume	Connection	Max. working pressure
13724	SL050 Expansion vessel	50	3/4"	10
13725	SL080 Expansion vessel	80	3/4"	10
13726	SL100 Expansion vessel	100	1"	10
13727	SL150 Expansion vessel	150	6/4"	10
13728	SL200 Expansion vessel	200	6/4"	10
13729	SL300 Expansion vessel	300	6/4"	10
13730	SL500 Expansion vessel	500	6/4"	8

^{2.5} bar pre-charge pressure, up to 130° C working temperature

Wall brackets for expansion vessels



Expansion vessel bracket and connection kit - code: 7766

Connection valve (with G 3/4" F and M threads) with a double check valve, permitting quick and safe expansion vessel disconnection without any leaks.



Wall bracket

code: 12174

Connection valve

3/4" - code: 8770 1" - code: 12295 6/4" - code: 14492

More components for solar thermal systems can be found in our **Heat Accumulation** catalogue.