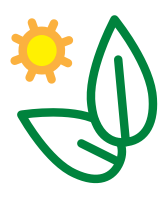


Indirect solar system

The Energy To Meet Your Needs





In the thermal solar energy range A.O. Smith can offer you 2 kinds of installations.

Firstly the solar systems that use thermal solar energy combined with an intelligent control system that makes the installation very energy efficient. This kind of installation is controlled by a high efficiency solar gas water heater. The combination of condensing high efficiency with thermal solar energy integrated in one solution minimizes the gas consumption of the installation.

A.O. Smith also provides installations for smaller applications in the configuration of indirect solar systems. These solar systems consist of an indirect tank which is connected to an already existing central heating system or boiler.

For any system you choose, A.O. Smith can deliver the required parts and several accessories.

A.O. Smith solar applications





Indirect solar system

A.O. Smith also provides installations for smaller applications in the configuration of indirect solar systems. These solar systems consist of an indirect tank which is connected to an already existing central heating system or boiler. With use of several accessories you can create the perfect solution. Both the ITE and ITS can be part of a solar system. Both can be installed with or without drain back.

The heat exchanger in the ITE or ITS transfers the collected heat to the available water. The ITS is equipped with 2 heat exchangers. Both the collected solar heat as well as the heating from the central heating system or boiler transfer their heat into the same tank. Therefore the use of an ITS in this application can lead to more comfort.

An indirect system is controlled through a standard module integrated in the pump station. This module controls the system based on the temperature in the collector and the indirect tank. The module displays the temperatures at the sensors and the capacity of the pump.

The choice for the correct pump station for a specific installation is based on the number of collectors and/or the length of the piping. A.O. Smith has regular and large capacity pump stations. Dependant on the choice of installation, the pump stations are available for installation with or without drain back system.

To help you assemble your solar installation you will find several options on the following pages. These options are divided into applications with or without drain back system. This drain back system prevents stagnation temperatures which boosts the life of your installation.

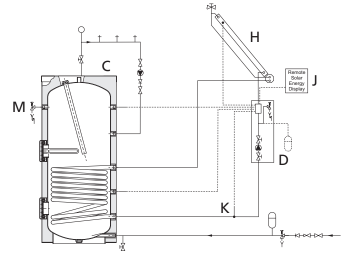
Under the installation drawing of a specific installation you will find a table in which the required parts are marked. These parts have a corresponding letter which helps you find the parts on the pages. The accessories that you can apply to the installation can also be found on these pages.





Indirect solar system

ITE with drain back system



ITE indirect solar system with drain back system

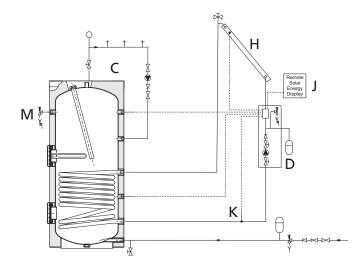
- Solar system connected to existing central heating system or boiler
- ITE indirect tank with 1 heat exchanger available in capacities from 385 to 1007 litre
- Combined with the correct pump station several numbers of collectors possible*
- Drain back system prevents stagnation temperatures in the installation
- * If you use a large pump station, always install an expansion vessel.

	Α	В	с	D	E	F	G	н	I	J	к	L	м
ITE with drain back system			\checkmark	\checkmark				\checkmark		\checkmark	\checkmark	\checkmark	\checkmark



ITE without drain back system

Also applicable as vented installation



Solar system connected to existing central heating system or boiler

ITE indirect solar system without drain back system

- ITE indirect tank with 1 heat exchanger available in capacities from 385 to 1007 litre
- Combined with the correct pump station several numbers of collectors possible
- Always use an expansion vessel in an installation without drain back system

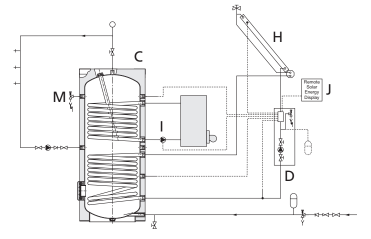
Also applicable as vented installation

	Α	В	с	D	E	F	G	н	I	J	к	L	м
ITE without drain back system			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark	~	\checkmark	\checkmark



Indirect solar system

ITS with drain back system



ITS indirect solar system with drain back system

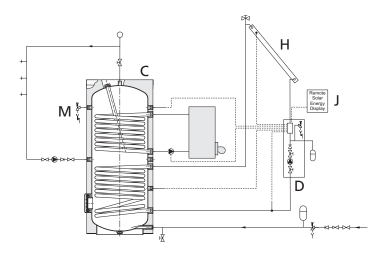
- Solar system connected to existing central heating system or boiler
- ITS indirect tank with 2 heat exchangers available in capacities from 289 to 1007 litre
- Combined with the correct pump station several numbers of collectors possible*
- Drain back system prevents stagnation temperatures in the installation
- In an ITS installation both the collector and the central heating system or boiler transfer their heat into one tank. This leads to more comfort compared to the IT installation
- * If you use a large pump station, always install an expansion vessel.



	A	В	с	D	E	F	G	н	I	J	К	L	М
ITS with drain back system			\checkmark	\checkmark		\checkmark		~	~	~	\checkmark	\checkmark	\checkmark

ITS without drain back system

Also applicable as vented installation



ITS indirect solar system without drain back system

- Solar system connected to existing central heating system or boiler
- ITS indirect tank with 2 heat exchangers available in capacities from 289 to 1007 litre
- Combined with the correct pump station several numbers of collectors possible
- Always use an expansion vessel in an installation without drain back system
- In an ITS installation both the collector and the central heating system or boiler transfer their heat into one tank. This leads to more comfort compared to the IT installation

Also applicable as vented installation

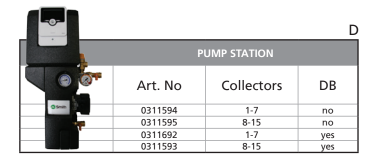
	Α	В	с	D	E	F	G	н	I	J	к	L	м
ITS without drain back system			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark



Indirect solar system Components A.O. Smith solar system

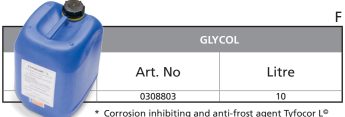
				C
•		I	ТЕ	
•	Туре	Litre	Energy Label	kW
-	400	385	E	78
	500	473	E	100
	600	643	-	104
	750	725	-	112
	1000	1007	-	145

			С
	п	ſS	
Туре	Litre	Energy Label	kW*
300	289	E	27
400	382	E	37
500	470	E	42
600	641	-	40
750	718	-	56
1000	1007	-	58



$\left(\right)$	EXPANSION VESSEL					
$ \rightarrow $	Art. No	Litre	Collectors*			
	0308875	25	1-4			
	0308876	35	5-6			
	0308877	50	7-11			
	0308878	80	12-15			

* The expansion vessel is based on the number of collectors. For more information please contact the Technical Support Group.



* Corrosion inhibiting and anti-frost agent Tyfocor L[®]
 * Packaging of 10 litres in 40% mixed solution

GLYCOL FOR ITE **ITE 750 ITE 1000 ITE 400 ITE 500 ITE 600** 70 70 1-2 Collectors 50 50 60 80 3-5 Collectors 60 60 70 80 80 90 6-11 Collectors 70 70 80 90 90 100 12-15 Collectors 80 80

These quantities are based on the contents of the appliance excluding piping
These quantities are averages. For the exact quantities please contact our Technical Support Group

GLYCOL FOR ITS	AMOUNT (LITRES)								
	ITS 300	ITS 400	ITS 500	ITS 600	ITS 750	ITS 1000			
1-2 Collectors	40	50	50	60	70	80			
3-5 Collectors	50	60	60	70	70	80			
6-11 Collectors	60	70	70	80	80	90			
12-15 Collectors	70	80	80	90	90	100			

These quantities are based on the contents of the appliance excluding piping
These quantities are averages. For the exact quantities please contact our Technical Support Group



Indirect solar system Components A.O. Smith solar system



ARGE PUMP STATION WITH DRAINBACK
Art. No
0309975
0309979
0309983
0309987
0309991

* Altijd installeren in combinatie met een expansievat
* Besturing wordt meegeleverd

	_
T 🐣	

	D
LARGE PUMP STATION WITHOUT DRAINBACK	
Art. No	
0309976	
0309980	
0309984	
0309988	
0309992	

* Besturing wordt meegeleverd

@ Smith		J
	SMART DISPLAY	
	Art. No	
9	0309701(S)	

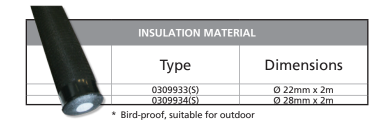
		k
	OUTPUT	SENSOR
82 (BE	Art. No	Connection
	0309691(S)	22 mm solder
	0309703(S)	28 mm solder

L

D

		REDUCING NIPPLES						
Description	Description		ITE/ITS					
	Description	300	400	500	600	750	1000	
	Reducing Nipple Set 2" BSp F x R 1" M	-	0309	754(S)	-	-	-	
	Reducing Nipple Set 2" BSp F x R 1 1/2" M	-	0309	755(S)	-	-	-	
	Reducing Nipple Set 2 1/2" BSp F x R 1" BSp F	-	-	-		0309756(S)		
	Reducing Nipple Set 2 1/2" BSp F x R 1" BSp F	-	-	-		0309757(S)		
	Reducing Nipple Set 2 1/2" BSp F x R 1 1/2" BSp F	-	-	-		0309758(S)		

	2	M		
	T&P VALVE			
	Art. No	Connection		
Sec. 1	0076527004(S)	¾" / 10 bar		
Contraction of the second				





Indirect solar system Customer service/sales



CONTACT

A.O. Smith European Headquarters De Run 5305 5503 LW Veldhoven The Netherlands

Telephone 0031 40 294 2500 Telefax 0031 40 294 2539 E-mail info@aosmith.nl Website www.aosmith.co.uk

CUSTOMER SERVICE / SALES

A.O. Smith European Headquarters

Telephone 0031 40 294 2500

Within A.O. Smith we highly value personal contact. At this end an extensive team of expert staff is available at all times.

DISCLAIMER

Although the contents of this price list have been prepared with the greatest care A.O. Smith can accept no liability whatsoever for any direct or indirect damages of any kind that may arise due to either errors or omissions in the price list or amendments to product or other specifications following publication.

SALES ENGINEERS

Sales Director UK & Ireland Jason Fretwell 07775 750526 jason.fretwell@aosmith.co.uk

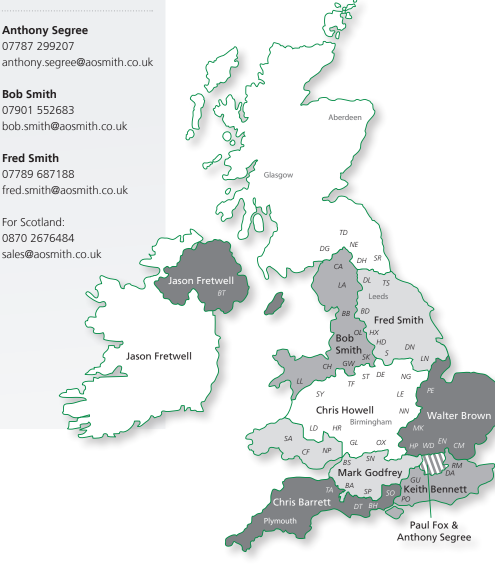
Wendell Baker 07825 874091 wendell.baker@aosmith.co.uk

Chris Barrett 07769 174093 chris.barrett@aosmith.co.uk

Mark Godfrey 07825 835812 mark.godfrey@aosmith.co.uk

Chris Howell 07918 161135 chris.howell@aosmith.co.uk

Paul McDowell 07775 750524 paul.mcdowell@aosmith.co.uk



Data subject to change



A.O. Smith Water Heaters Unit B8 Armstrong Mall, Southwood Business Park, Farnborough Hampshire, GU14 ONR www.aosmith.co.uk, T : 0870 267 6484 "A.O. Smith Water Heaters" is a trading name of Adveco Ltd. Reg. No. 1027628