

# Servak

Servak solar water heater is an open loop system with vacuum tubes. water circulates naturally through this systems. Water that is heated inside these vacuum tubes is used directly without using any device.

Servak solar thermal systems may be used at extremely hot and cold weathers. It is suitable to use where temperature goes below zero degrees, even without the need of a solar liquid.

Polyurethane isolation is standart with servak solar water heaters. Tanks are special electrostatic powder painted. Inner tanks are made of food grade epoxy coated sheets. Copper alloy selective surface vacuum tubes are standart systems.

Because of the excellent quality of the tanks, the system are resistant for the high PH value of the water in the Gambia. High pressure when the water directly pumped from a borehole is not a problem.

The stand is tested for high speed winds up to 192 km/h where the most of other systems' stand break down when the wind is 150 km/h.

For every type of installation we have a complete installing program with or without the use of extra pumps. The installation will be done by qualified staff.

SER-GÜN Solar Thermal System;  
Removes deep dirt easily, wipes off germs, provides hygiene.



**6** Ideal For  
Persons Family

## Servak 18 Pressured

VACUUM SYSTEMS / CHROME TANK

- 50 lt. chrome cold water tank
- 180 lt. chrome hot water tank
- 18 pcs. copper alloy selective surface vacuum tubs
- Vacuum tube dimensions 47 x 1800 mm
- Monoblock polyurethane isolation
- Plastic caps to prevent heat bridge conduction
- Electrostatic painted chrome outer tank
- Demountable galvanised pipe stand
- Handle with pressure up to 6 bar
- Made in Europe

Dealer in the Gambia:  
Flevotrading Ltd.  
Opposite of Coco Ocean Hotel  
Tel.( 00220) 9961478 - 7761478



# Servak Termessos

Servak solar water heater is an open loop system with vacuum tubes. water circulates naturally through this systems. Water that is heated inside these vacuum tubes is used directly without using any device.

Servak solar thermal systems may be used at extremely hot and cold weathers. It is suitable to use where temperature goes below zero degrees, even without the need of a solar liquid.

Polyurethane isolation is standart with servak solar water heaters. Tanks are special electrostatic powder painted. Inner tanks are made of food grade epoxy coated sheets. Copper alloy selective surface vacuum tubes are standart systems.

Because of the excellent quality of the tanks, the system are resistant for the high PH value of the water in the Gambia. High pressure when the water directly pumped from a borehole is not a problem.

The stand is tested for high speed winds up to 192 km/h where the most of other systems' stand break down when the wind is 150 km/h.

For every type of installation we have a complete installing program with or without the use of extra pumps. The installation will be done by qualified staff.

SER-GÜN Solar Thermal System;  
Removes deep dirt easily, wipes off germs, provides hygiene.



**4** Ideal For  
Persons Family

## Termessos 13 G

VACUUM SYSTEMS / GALVANISED TANK

- 100 lt. galvanised cold water tank
- 120 lt. galvanised hot water tank
- 13 pcs. copper alloy selective surface vacuum tubs
- Vacuum tube dimensions 47 x 1800 mm
- Monoblock polyurethane isolation
- Plastic caps to prevent heat bridge conduction
- Electrostatic painted galvanised outer tank
- Demountable galvanised pipe stand
- Handle with pressure up to 6 bar
- Made in Europe

Dealer in the Gambia:  
Flevotrading Ltd.

Opposite of Coco Ocean Hotel  
Tel.( 00220) 9961478 - 7761478

