HARVEST THE

POWER OF THE SUN



The new
SOL 25 PLUS solar
collector offers all
the latest features
known to the
industry

Over 30 Years of Solar Panel Experience



SOL 25 PLUS complies

ISO 9001

FLAT PLATE SOLAR COLLECTOR SOL 25 PLUS

Highly efficient solar collector is suitable for many types of applications. Features include:

- Highly selective Bluetec CERMET ceramic/metal coating
- Copper absorber with copper fluid tubes
- Low iron tempered solar glass
- Durable corrosion resistant aluminum frame
- Low profile at 3" thickness
- Full complement of custom mounting hardware is available

Leaders in Thermal Solar Technology

STIEBEL ELTRON Simply the Best

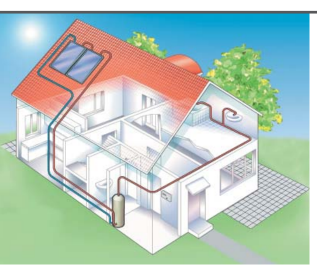
TOLL FREE 800.582.8423

www.stiebel-eltron-usa.com

info@stiebel-eltron-usa.com

THE POWER OF THE SUN FLAT PLATE SOLAR COLLECTOR SOL 25 PLUS





The SOL 25 PLUS is ideal for many applications!

- Residential or commercial water heating
- Space heating
- Swimming pools

Advantages Include:

Maximum Efficiencies

The SOL 25 PLUS is a highly efficient thermal collector. The net absorber surface of almost 28 sq feet results in a maximum output of 21,000 btu/day per panel. The SOL 25 PLUS also offers features such as a high selective absorber coating, low-iron, tempered solar glazing, and very effective insulation around the absorber plate. The internal fluid tubes are copper.

Installation Time Is Minimized

The large panel size and the availability of a full complement of custom designed mounting accessories minimizes the installation costs.

Appealing Design

The SOL 25 PLUS has a low profile, making it visually less obtrusive and compatible with existing architectural designs.

Lasting and Reliable Energy Saving Investments

Stiebel Eltron uses only the most durable materials. The SOL 25 PLUS is the culmination of over 30 years of experience in the thermal solar business.

Specifications

•					
Total surface area	sqft	29.06	sqm	2.7	
Net effective surface area	sqft	28	sqm	2.6	
Collector output range	Btu / day	21,000	W / day	6155	
Max. temp.	°F	410	°C	210	
Typical transfer flow rate	Gal / h	13 - 80	l / h	50 - 300	
Working operating pressure	PSI	50.7	bar	3.5	
Max. operating pressure	PSI	87.0	bar	6	
Tested to pressure	PSI	160	bar	11	
Pressure loss	PSI	0.44	m / bar	30	
Dimensions	in.	87 15/16 x 48 1/8 x 3 1/16	mm	2233 x 1223 x 78	
Weight without heat transf. fluid	lb.	108	KG	49	
Recommended mounting angle			10° - 90°		
Plumbing connections	in.	3/4" BSOT			
Frame	anodized aluminum, corrosion resistant				
Absorber	copper, Bluetec CERMET ceramic/metal selective surface				
Thermal insulation	mineral wool				
Absorptivity / emissivity	95 % / 5 %				
Light transmission		92 %			
Heat transfer fluid		non-toxic polypropylene glycol solution			



This product certified by the Solar Rating and Certification Corporation c/o FSEC, 1679 Clearlake Road Cocoa, FL 32922 (321)638-1537 www.solar-rating.org

SRCC Document OG-100

Stiebel Eltron 17 West Street West Hatfield, MA 01088

Model No.: Sol 25 Plus Gross Area 2.73 m (29.42 ft) Serial Number: Mildly Cloudy Day Rating in Category C 22 MJ/day 21 Mbtu/day

Distributed by:

STIEBEL ELTRON, Inc.

17 West Street, West Hatfield, MA 01088 Phone: 413.247.3380 • 800.582.8423

Fax: 413.247.3369

www.stiebel-eltron-usa.com