

we are directing Energy...



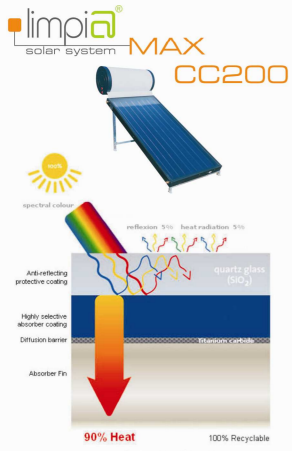












Selective Coating

Absorber Sheet : The selective absorptive surface from; titanium nitrite-oxyde covered copper, is used at LIMPIA collectors, minimize the reflective loss which decreases the efficiency, and transfers the maximum ratio of radiaton heat from sun, to the plate.

Solar Glass: Low ironed tempered prismatic designed glass, minimizes the reflection of sun-ray, and maximizes sun-ray lead in, the collector. Through this, increases the collector efficiency. Prismatic designed glass, is manufactured at best facility and has one of the best performance collector glass in Europe.

Chasis Profile: The chasis, used in LIMPIA collectors, is specially designed and patented.

Glass Gasket: At LIMPIA collectors, for preventing water-enter, inside of the collector because of rain or snow reasons, UV-resistant Epdm gaskets are used as glass holder gasket. For the leakage possibility at the corners, glass gaskets provide complete leakproofing.

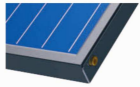
Manifold Gasket: At LIMPIA collectors, for preventing water-enter, inside of the collector because of rain or snow reasons, UV-resistant Epdm gaskets are used as glass holder gasket. For the heat differences possibility at manifold, Epdm gaskets provide complete resistant.

Isolation: At LIMPIA solar collectors, high heat insulated and high density 50 mm thickness rock-wool is used. And at the borders of chasis, 20 mm climate panel is used.

Lower Cover: At LIMPIA solar collectors; resistant to external factors and 0,40 mm thickness; hardened, embossed, aluminum sheet is used. Aluminum sheet provides highest resistant according to external factors like; transportation, installation, wind, snow, rain and temperature.

Ultrasonic Welding Technology: At LIMPIA solar collectors, for integrating of surface absorber and conveyor pipes, ultrasonic welding technology are being used.

MAX PACKAGE SYSTEM	MAX CC200
The Unit & Type of Collector	1 * C24
Absorptive Sheet & Surface Covering	Painting Covered - Copper Band 0,12 mm
Manifold & Absorber Pipe Material	Copper
Welding Type of Absorptive Sheet & Absorber Pipe	Ultrasonic
Surface Veil	Normal-Ironed Tempered Glass
Base & Colleteral Lagging	Glass-Wool & Airconditioning Wlate
Leakproofing	Epdm & Silicon
Dimensions	1991*1221*92 mm
Manifold & Absorber Pipe Total	2 &10 Pieces
Manifold & Absorber Pipe's Diameter	Ø 24,0 & Ø 12,7 mm
Flow	120 lt/h
Test & Maximum Working Pressure	20 bar & 10 bar
Case	Electrostatic Painted Aluminium
Base Wlate	Embossed Aluminium
Boiler Capacity	200 Liter
Fixing Material & Supports	Included
Net Capacity (It)	192
Testing Pressure (bar)	12
Maximum Operating Pressure (bar)	10
Recommended Operating Pressure (bar)	6
Maximum Operating Temperature (C)	94
Insulation Material	PU
Insulation Thickness/Density (mm/kg/m3)	40/42
Hot & Cold Water Output Pipe Dimension	½ inch
Collector Inlet & Outlet Dimension	½ inch
Protection Against Corrosion	Enamel Double MG Anode
Backup Support Electrical Element	0,75-4,00 kW
Inner Cylinder Material	DCP ST37-2
Thickness (mm)	3,00
External Material	Pre-Painted Galvanized
Thickness (mm)	0,50
Total Dimensions (mm)	1300*Ø580
Heat Exchanger Capacity (It)	5,55
Heat Exchanger Surface (m²)	1,161
Weight Empty (kg)	85
Weight Full (kg)	277





Collector

Selective Covered Wing

www.sgf.com.tr

Phone: +90 332 346 07 43 (Pbx) Fax: +90 332 346 07 84 E-Mail: info@sgfenerji.com Address: Konsan Sanayi Bölgesi 10728. Sokak No:2 Karatay / KONYA - TURKEY