

Solar Energy Solutions

Chromagen is a world leader specializing in thermal solar energy systems. Founded in 1962, Chromagen has accumulated years of experience in the field of harnessing the sun's unlimited energy for the purpose of heating water. Chromagen provides systems designed for domestic use as well as more complex central systems for commercial applications in hotels, hospitals, apartments and industrial plants.

Meeting today's needs while keeping tomorrow in mind, Chromagen, a major international player in the field of alternative energy, develops a range of efficient and reliable products providing clean, dependable solutions for your water-heating needs.

Chromagen's

core competences:

- Excellent quality/price ratio
- Global distribution network
- Variety of solutions
- Vast technical experience
- After-sale support
- Profound market knowledge



Products

Chromagen designs its solar energy systems and solutions to meet individual needs, and is involved in the planning and installation at every stage along the way. In addition to its systems, solar collectors and solar storage tanks, Chromagen provides accessories such as stands and connecting kits.

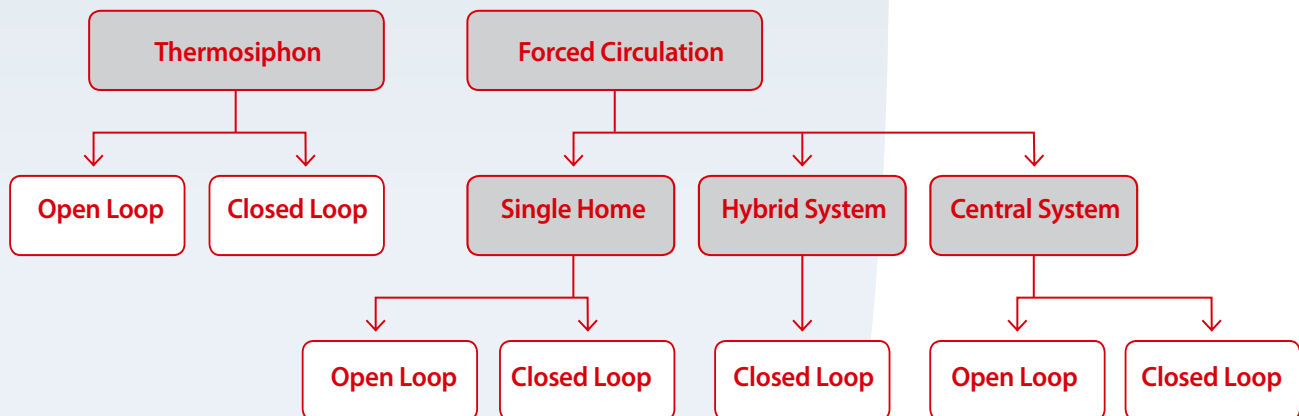
Solar Collectors

Chromagen manufactures solar collectors using state-of-the-art technology. Coated copper fins are ultrasonically welded to copper tubes encased in a frame and covered with tempered solar glass. Stainless steel and aluminium case options are offered and absorbers are available with a variety of coating options: selective paint, black chrome and ultra-selective sputtering.

Solar Storage Tanks

Chromagen's storage tanks are available in a range of sizes from 30 to 300 liters and include: solar storage tanks and solar storage tanks with a heat exchanger. All tanks are available with an electrical back up and are coated with an enamel-coating. Tanks can be mounted either vertically or horizontally.

Thermal Solar Systems



Quality Assurance

Chromagen's quality management scheme meets the ISO 9001 standards. Our products are made of the highest quality raw materials, while modern production lines ensure a consistency of precision and finish.

Chromagen systems and components are being tested to comply with European standard- EN12975 for solar collectors, EN 12976 for thermal solar systems, International Standard- ISO 9806, Israeli standard, SRCC USA, Australian Standard & more.

Numerous institutes world wide have tested and approved Chromagen systems: INTA Spain FSEC Florida, ITW Germany, SPF Switzerland, CSTB France, ENEA Italy, Democritos Greece Sii Israel, and others.

Chromagen is proud to provide its customers with high quality and efficient products and to be an integral part of the Worldwide quest for a cleaner environment through the utilization of renewable energy sources.