

Chromagen Hot Water Solutions

Chromagen is a leading global company that develops, manufactures, and sells advanced hot-water, energy-saving solutions which promote environmental sustainability.

Founded in 1962 in Israel, the company has invested the last 64 years in bringing innovation, quality, and cost-saving solutions to a diverse range of projects worldwide – including single homes, multi-story apartment buildings, hotels, hospitals, industrial plants, and other commercial projects.

Since its establishment, Chromagen has continuously expanded and established a solid network of distributors in over 40 countries worldwide. Today, Chromagen is recognized as a pioneer of hot water energy saving solutions and is positioned as one of the top 10 largest flat plate collector manufacturers in the world.

Ariston Group - A global leader in thermal comfort and energy efficiency, with about 2.6BN Euro, acquired Chromagen in 2022.



Vision & Mission

Chromagen's vision is to promote innovative hot-water, energy-saving solutions in every location on the globe while promoting clean energy and environmental sustainability.

Chromagen employees are motivated, committed, and driven to strive for excellence and deliver innovative technology that guarantees the highest level of customer satisfaction.

Global Presence

With headquarters and two production sites in Israel, and a global distribution network that supports distributors worldwide, Chromagen offers uncompromising service to its customers. The company uses its extensive knowledge and technical experience to find the best optimized solutions for each country and market to save costs and maximize hot water energy saving solutions for its end users.

Technology & Solutions

Chromagen is committed to providing top-quality technology, solutions and products to every end user. Chromagen' products are manufactured using advanced technologies and processes to ensure product quality, safety, longevity, and energy efficiency.

Chromagen hot water solutions include Solar thermosiphon and forced systems, electric water heaters, Tanks with Heat pumps, large commercial tanks and more.

Chromagen meets the highest quality and international standards through very high-quality control. The company's management scheme complies with ISO 9001 and IQNet standards; and its systems and components conform with the European standards EN12975 for solar collectors & EN 12976 for solar thermal systems, international standards ISO 9806, Israeli standards, SRCC USA, environmental standard ISO 14001, Health & Safety standard OHSaS 18001, and Australian, European, and more.



Sustainability

Chromagen is committed to helping the world's population strive for a cleaner environment. Working together with Mother Nature, Chromagen' solutions ensure a healthier environment by using renewable and green technology that reduces the need for traditional energy.

