



# Solar water heating system manufacturers

## Solar water heating system manufacturers

As subject matter experts, we provide only objective information. We design every article to provide you with deeply-researched, factual, useful information so that you can make informed home electrification and financial decisions. We have:

Incorporated third-party data and information from primary sources, government agencies, educational institutions, peer-reviewed research, or well-researched nonprofit organizations.

We won't charge you anything to get quotes through our marketplace. Instead, installers and other service providers pay us a small fee to participate after we vet them for reliability and suitability. To learn more, read about how we make money, our Dispute Resolution Service, and our Editorial Guidelines.

Many manufacturers make complete systems or individual solar hot water installation components. There's no single dominant solar hot water manufacturer - instead, several solar hot water companies are producing quality products and rolling out innovative technology.

An important note to remember about solar hot water manufacturers is that they usually sell to a network of local installers, who will often receive training and support directly from that manufacturer. These installers can range from companies installing solar photovoltaic systems to dedicated solar hot water companies. In some cases, they may even be local electricians or plumbers.

Solar hot water systems have many parts and can be installed in several ways depending on the type of system you want. For example, you can have an active or passive setup and a direct or indirect system. Most solar hot water installed in the U.S. is active and indirect. (Check out our page on the components of a solar hot water installation [here](#).)

Many U.S. and international companies offer high-quality, respected solar hot water products. These manufacturers provide collectors, tanks, controllers, or even complete systems.

With installations in over 30 countries, Apricus is a prominent player in the solar hot water manufacturing field worldwide. Apricus sells all parts to a solar hot water system, offering evacuated tubes and flat plate collectors.

Rheem is a large U.S. company producing a range of water heating products, and they have a small line of solar hot water systems and components available. It offers two complete packages - one with an electric backup and one single tank option with gas backup. The included solar collectors are flat plate models. In addition to its two complete packages, Rheem offers three solar hot water storage tanks to purchase

individually.

AET (short for Alternate Energy Technologies) has been around since 1975, selling solar thermal products. Its main product is the EagleSun Systems deal, a solar hot water installation package. AET claims its EagleSun Systems are designed to last 30 to 50 years, an impressive lifetime for solar hot water. It manufactures only flat plate solar collectors but offers direct and indirect system setups.

Another company that has been active since the 1970s, SunEarth manufactures and sells complete solar hot water systems with flat plate solar collector technology. Additionally, SunEarth offers both direct and indirect solar hot water systems. In addition to solar hot water, SunEarth manufactures and sells complete solar pool heating setups.

Kingspan was founded in Ireland in the 1960s and expanded to the United States in 2008 as Kingspan USA. Kingspan is one of the largest companies on this list, which manufactures sustainable building solutions and technologies, from ductwork to moisture management systems. Within its solar hot water business, Kingspan manufactures evacuated tube and flat plate collectors but no other solar hot water system components.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

