



THE TECHNOLOGY

Variation in climatic conditions throughout the world has limited the benefit of a standard solar heating collector on cold, windy or cloudy days. Heat losses considerably reduce the performance output of a system. Furthermore, weathering influences such as humidity cause condensation, reducing collector efficiency and leading to deterioration of the panel.

It took over a decade of dedicated work by a team of scientists to develop an evacuated tubular solar collector suitable for all types of weather. Thermomax's advanced solar collector is a breakthrough in solar technology. It is effective throughout the year and saves its users a considerable amount in expensive fuels.

Thermomax's collector performs not only at noon or on dear sunny days, but also when the sun is low or the weather is cloudy. Wind or low temperatures have little effect on its performance. A Thermomax system is simple to install and requires minimal maintenance. The quality and durability of the Thermomax solar products have contributed to an unequalled history of achievements in the development and implementation of solar technology. Thermomax brings this superb technology to the market place for exceptional 'all year, all weather' performance.

