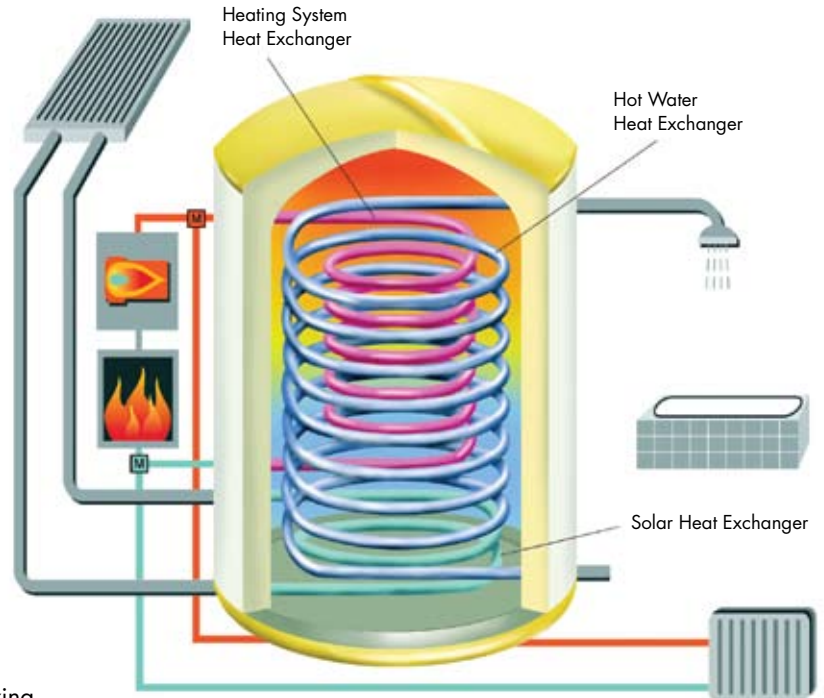


A GREEN SOLUTION

Protecting a lasting lifestyle for future generations, HAASE Tank USA has created a responsible approach to available resources by introducing the HAASE Energy Tank. Promising to increase the use of alternative energies, the German engineered and manufactured HAASE Energy Tank is a heat storage solution for both residential and commercial use. In light of expected increases in fossil fuel energy costs and environmental concerns from the use of non-renewable energy sources, the HAASE Energy Tank will save you money now and in the future.

The HAASE Energy Tank works by utilizing and conserving energy produced by solar panels in order to reduce or eliminate the use of fossil fuels even when new energy is not being produced.



Store the free energy over periods of time and be able to draw via two heat exchangers to heat your home and your hot water.

EASY INSTALLATION

Not only does the HAASE Energy Tank decrease the use of fossil fuels and save money, but it also boasts an accommodating installation. Other solutions result in extensive building renovations, meaning more time, money and an often too small of a tank. The HAASE Energy Tank fits through any small space and is assembled on site. A confined corridor, a steep staircase or a narrow doorway poses no problems for the HAASE Energy Tank. Additionally, it offers a storage volume from 300 up to 11,800 gallons for any sized green solution, large or small. With over fifteen years manufacturing experience, we are proud of the HAASE Energy Tank's modular method of construction and energy conservation, ensuring a successful experience with our product.

HAASE ENERGY TANK BENEFITS

- Huge savings on heating and domestic hot water costs
- Solutions for commercial and residential applications
- Reduces the use of fossil fuels
- Easy installation
- Offers sizes from 300 to 11,800 gallons
- Supports green lifestyle
- 20 year limited warranty

**WE START WHERE
OTHERS STOP**

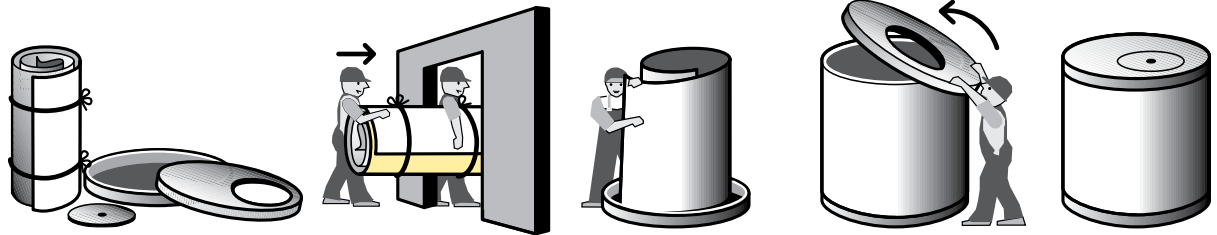
Size Matters: Offering tanks up to 11,800 gallons, size does matter if your goal is to save. Do not waste precious energy by using an undersized tank.

Energy Efficiency: Produce hot water and heating for any application from stored energy drawn from heat exchangers located on the tank. We can help you save up to 50% on fossil fuel costs.

Innovative Design: The only tank in its class made from fiberglass. Designed to fit through narrow entryways and small spaces, the HAASE Energy Tank can be installed in spaces that before were unreachable.

HAASE ENERGY TANK STANDARD SIZES				
TYPE	VOLUME	HEIGHT	WIDTH	WEIGHT EMPTY
T 410-13	272 gal.	77"	51"	440 lb.
T 413-22	541 gal.	77"	59"	496 lb.
T 415-28	730 gal.	77"	67"	562 lb.
T 417-37	940 gal.	77"	76"	606 lb.
T 419-45	1,200 gal.	77"	87"	672 lb.
T 440-387	10,500 gal.	141"	177"	1,880 lb.

Other sizes upon request.



QUALITY DESIGN

The HAASE Energy Tank is a pressure-free tank with inside heat exchangers made from high-grade steel corrugated pipe. The tank's interior wall is prefabricated using glass fiber-reinforced plastic (GRP). Delivered in individual parts and laminated on site, its small transportation ensures an easy installation by HAASE approved contractors in areas not normally accessible. Additionally, various tank diameter and height options allow for optimum usage of available space.

Educate the engineer or professional business consultant planning your new solar system or the heating engineer currently servicing your existing heating system about the benefits of the HAASE Energy Tank. Taking pride in its accommodating installation and modular method despite its large size, we promise the HAASE Energy Tank will enhance your green lifestyle by saving you time and money now and in the future.

HAASE ENERGY TANK SPECS

- Standard version has three heat exchangers
- Interior of tank requires no screw connections or adapters
- Individual interior parts are closely laminated at the place of set up
- Usable heat sources include solar collectors, solid fuel boilers, alternative fuel boilers, oil burners, heat pumps and Block Type Thermal Power Station
- Heat exchangers are factory pre-installed
- Heat exchangers are selected by energy input and output and are wound into "heat exchanger columns"
- Heat exchangers work with the instantaneous water, meaning no long retention time for the system
- Water surrounding the heat exchangers stays pressure free