



TOTAL COMFORT & CONTROL

USAquamax is the pool heater of choice for today's smart pool owner



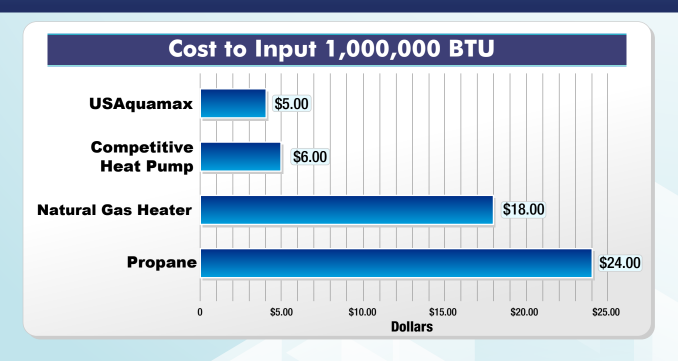






1-866-682-9276 www.USAquamax.com

USAquamax is the most efficient and economical solution to heat your pool







The Difference is in the Technology

USAquamax combines its legendary low temperature performance with "best in industry" performance over the widest range of weather conditions

SET IT AND FORGET TECHNOLOGY

Maintains your pool water at the perfect temperature all day, every day of the pool season.

MORE HEAT

With USAquamax's exclusive low temperature performance, you get 30-40% more heat, than competitive heat pumps, when you need it most, early and late in the season, when nighttime temperatures are cooler.

STRONGEST WARRANTY

You get the longest and most complete warranty in the industry with USAquamax's national support network.

EXCEPTIONAL SERVICE AND SUPPORT

We give the best warranty because you get the most reliable pool heater. However, should a problem occur we're ready to help dnfia solution and make things right quickly and effectively. Help is just a phone call or click away.

1-866-682-9276 www.USAquamax.com USAquamax heat pumps are the result of over 30 years of experience and product innovation. More than 100,000 pool owners across America get the most pleasure from their pools by heating with USAquamax.

First in the industry with micro-computer controls, titanium heat exchangers, whisper quiet fan technology and now evaporator water shedding technology, USAquamax offers a precision package that lasts longer while maintaining industry leading performance and yoneicfifeyear after year after year.

	USAqua	max 1250	USAqua	amax 1750	
Compressor	SCROLL		SCROLL		
Minimum Breaker Size	40		50		
Voltage/Hertz/Phase	230/60/1		230/60/1		
Water Flow (GPM)	20 - 70		20 - 70		
Dimensions (LxWxH)	39x30x35		39x30x35		
Shipping Weight (lbs)	240		290		
Performance (BTUS)	118,000		143,000		
Efficiency (COP)	6.4		6.5		



Our innovation and advanced technology insures industry leading performance and efficiency





