Max-E-Therm[®] Heaters for Pools and Spas

ECO TO Select
Eficiercy + Consentor
Pentalir Water
nutridigit

by Sta-Rite®



Get that warm-all-over feeling

Sure, a beautiful pool looks inviting, but its cold water can keep you high and dry. Which is why it pays to have a Max-E-Therm® heater. After all, when the water's just right, you maximize the enjoyment of your pool experience. The fast-heating Max-E-Therm makes your pool irresistible on cool nights. It also allows you to extend your pool season.

Unlike other heaters, Max-E-Therm offers you Sta-Rite's latest advances: a rustproof exterior, smart electronics and increased energy efficiency.

Whether you're looking for quiet relaxation or wild fun, you'll always enjoy your pool in the warm comfort of Max-E-Therm.

- High efficiency rating makes the Max-E-Therm extremely economical to operate.
- Specially designed fueling and ignition process permits faster warming of your pool and spa.
- Easy-to-read, conveniently-positioned control panel is simple to program.

 Dura-Glas[™] housing will not corrode and stands tough against harsh weather.

If you want that warm-all-over feeling, choose the Sta-Rite Max-E-Therm heater. It's a better choice for a host of reasons.

An Eco Select[™] Choice

The Eco Select brand identifies our "greenest" and most efficient equipment choices. Max-E-Therm heaters offer best-in-class energy efficiency. Plus, they are certified for low NOx emissions, making them eco-friendly favorites.



As the global leader in pool and spa equipment manufacturing, we strive to provide greener choices for our customers. We hope you'll join us in embracing more eco-friendly poolscapes by choosing Eco Select products for your swimming pool.

Max-E-Therm® Pool and Spa Heaters



The heat is on

Designed for faster heat-ups—why wait to enjoy that soothing swim?

A view from the top

Top-mounted control panel has large format digital display for easy viewing.

Self diagnostics

Control panel indicator lights pinpoint heater or system conditions, which can save money through faster troubleshooting (if required).

Easy on the environment Certified for low NO_X emissions and outperforms industry standards for air pollution exhaust.

Tough exterior

Heater enclosure is made of Dura-Glas[™]—an exclusive Sta-Rite thermoplastic resin that handles the heat and weathers the elements.



This heater is hot!

Pool professionals will tell you the Max-E-Therm® heater is an industry favorite for heating pools and spas. Its sleek, contemporary styling offers pool owners an easy choice over the traditional-style heaters—those plain-looking, clunky metal boxes just waiting for the rust to set in.



The perfect mix

Is the toe test telling you the water could be a bit warmer? No problem. The Max-E-Therm can quickly warm your pool or spa. A perfectly balanced mixture of fuel and air is ignited in the combustion chamber, which produces the optimal temperature for faster heating.

Rated 1st in its class!

If operating cost was holding you back on a heater, you can proceed with confidence—Max-E-Therm has a best-in-class efficiency rating.

Pool Sizing*

°F Temperature	е .	HEATER SIZE		HEATER SIZE				
	SR200NA/LP/HD	SR333NA/LP/HD	SR400NA/LP/HD	SR200NA/LP/HD	SR333NA/LP/HD	SR400NA/LP/HD		
	Po	ol Capacity in Gal	lons	Pool Surface Area in Sq. Ft. at 5.5' Depth				
5	97,383	162,143	194,766	2,364	3,935	4,727		
10	48,691	81,071	97,383	1,182	1,968	2,364		
15	32,461	54,048	64,922	788	1,312	1,576		
20	24,346	40,536	48,691	591	984	1,182		
25	19,477	32,429	38,953	473	787	945		
30	16,230	27,024	32,461	394	656	788		
35	13,912	23,163	27,824	338	562	675		
40	12,173	20,268	24,346	295	492	591		

Spa Sizing*

200	300	400	500	600	700	800	900	1,000			
Minutes for 30°F Temperature Rise (Heater Input in 1000 BTU/HR)											
18	27	35	44	53	62	71	80	89			
11	16	21	27	32	37	43	48	53			
9	13	18	22	27	31	35	40	44			
	18	Minutes fo	Minutes for 30°FTe 18 27 35 11 16 21	Minutes for 30°F Temperature 18 27 35 44 11 16 21 27	Minutes for 30°F Temperature Rise (18 27 35 44 53 11 16 21 27 32	Minutes for 30°F Temperature Rise (Heater I 18 27 35 44 53 62 11 16 21 27 32 37	Minutes for 30°F Temperature Rise (Heater Input in 16) 18 27 35 44 53 62 71 11 16 21 27 32 37 43	Minutes for 30°F Temperature Rise (Heater Input in 1000 BTU. 18 27 35 44 53 62 71 80 11 16 21 27 32 37 43 48			

SPA VOLUME (Gallons)

Note – The chart is based on a 30°F (16.7°C) temperature rise, discounting losses and only based on heat required to raise temperature in minutes.

* ASME models available. See your Pentair Water Pool and Spa representative for details. Two-year limited warranty. See warranty for details.

Available from:





Simply Smarter.

www.staritepool.com Phone: 800-831-7133

pumps / filters / heaters / heat pumps / automation / lighting / cleaners / sanitizers / maintenance products