

PoolSync **READY!** 

P.M



## **EFFECTIVE** and reliable **COOLING** for your pool

Control from a CONVENIENT phone app



## **TropiCool**<sup>®</sup>

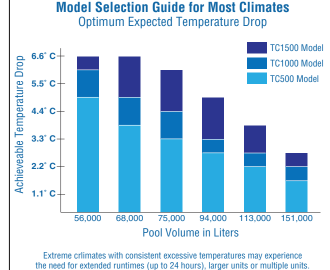
## COOL YOUR POOL RELIABLY

TEAM HORNER Employee Owned

The TropiCool<sup>®</sup> Water Chiller is designed to lower the temperature of your swimming pool to a refreshing and enjoyable experience throughout the summer. A heat pump gives you consistent performance, while evaporative cooling systems struggle to keep up in humid climates.

- Set your desired temperature to maintain
- Helps conserve water, does not work on evaporation
- Consistent performance regardless of humidity
- Titanium heat exchanger impervious to harsh water chemistry
- SMART control panel with 24 character full-text display provides easy-to-read menu options and unit status
- Operating cost for TC500 is 50¢ per hour, TC1000 & TC1500 are 75¢ per hour (Based on 12¢ per kWh)
- Ability to chill as low as 4.4°C/40°F for cold plunge pools
- TC500 for cold plunge up to 7,500 L/2,000 gallons; TC1000 for cold plunge up to 11,300 L/3,000 gallons; TC1500 for cold plunge up to 15,000 L/4,000 gallons

Cold plunge pool sizes refer to residential use only. The bather load of a commercial plunge pool will require a larger unit.



Now PoolSync® Ready P.M.

Adjust your temperature setting right through your phone in the PoolSync app \*Additional purchase of PoolSync WiFi Controller required

		TC500	TC1000	TC1500
Efficiency	Voltage/Hz/Phase	200-240/50/1	200-240/50/1	200-240/50/1
	Minimum Circuit Ampacity	20.3	38.6	38.9
	Maximum Fuse Size	35	60	60
Water Flow	Min./Max. (m <sup>3</sup> /h)	4.5/10.2	6.8/15.9	6.8/15.9
	Min./Max. (gpm)	20/45	30/70	30/70
Physical	Length x Width x Height (cm)	87 x 87 x 72	87 x 87 x 100	87 x 87 x 112
	Length x Width x Height (in)	34" x 34" x 28"	34" x 34" x 39"	34" x 34" x 44"
Shipping	Weight (kg)	110	134	161
	Weight (lbs)	241	295	355

Specifications subject to change



AquaCal AutoPilot, Inc. 2737 24th Street North St. Petersburg, FL 33713 +1.954.938.5355 Producing quality heat pumps since 1981