Glacier vs. Heat Pump

	G PC 21 0	HEATPUMP
PROCESS	ELECTRIC FAN	HEAT EXCHANGE
AMPS (AVERAGE RUNNING)	8 .5	40
APPROXIMATE POWER RATING (volts x amps)	528 WATTS	8,320 WATTS
RUN TIME	10 HOURS	10 HOURS
ENERGY COST BASED ON 15 CENTS/kw-hr	79¢	\$12.48
AVERAGETIMETO DROPPOOL10-12 DEGREES	10-12 HOURS	24-30 HOURS
NOTE: The above data is	TOTAL 80¢ TO COOL YOUR POOL OVERNIGHT	AVERAGE \$30 - \$37.50 TO COOL YOUR POOL DAY & NIGHT

NOTE: The above data is based on averages and is not exact. Cents/kw-hr vary by area and power provider. The amount used is for illustration purposes only. Glacier Pool

Coolers, LLC in no way warrants or guarantees any information in this comparison. Customers should always use their own variables when trying to determine actual operating costs.