

Heat Siphon Analysis - UNHEATED POOL/RUNTIME

5:36 AM Eastern USA

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Sat Sep 02, 2006

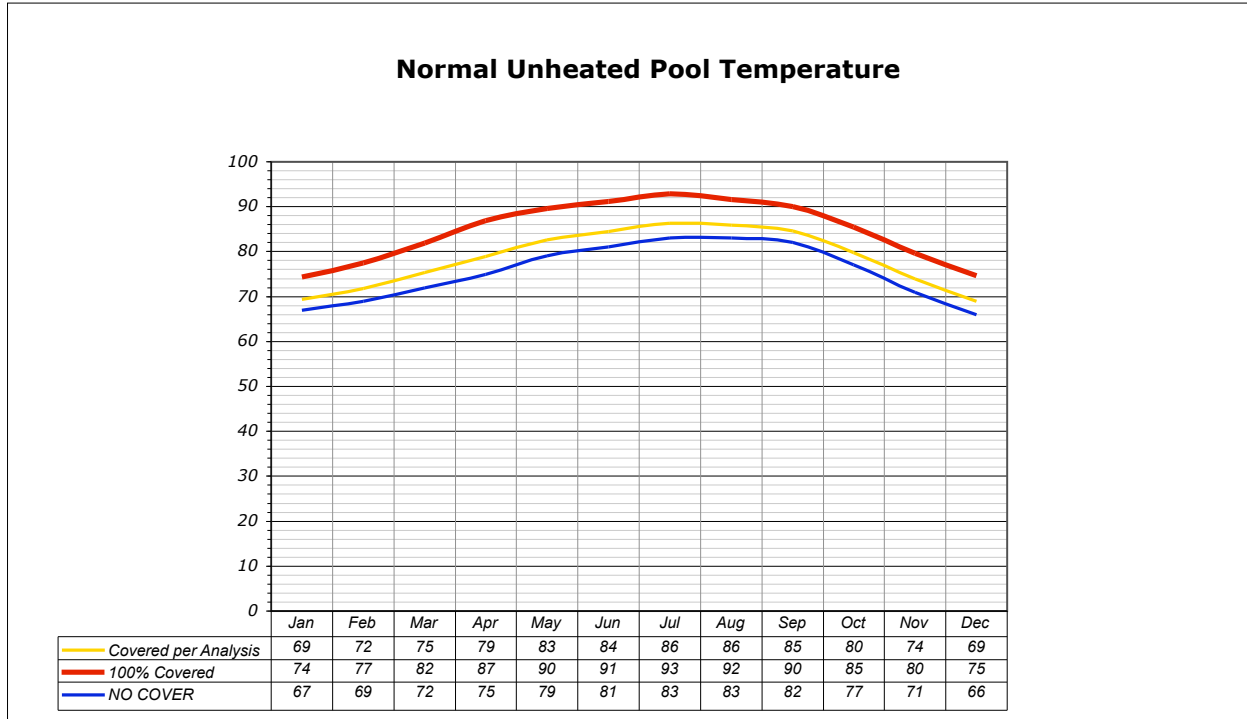
UNHEATED POOL TEMPERATURE

Normal Unheated Pool Temperature - Location - Miami, FL USA

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
100% Covered	74	77	82	87	90	91	93	92	90	85	80	75
NO COVER	67	69	72	75	79	81	83	83	82	77	71	66
Covered per Analysis	69	72	75	79	83	84	86	86	85	80	74	69
Hrs/Day Pool Covered	8	8	8	8	8	8	8	8	8	8	8	8

The following graph shows the normal temperature an unheated pool will reach given the chosen location & weather data

Pool Location - Miami, FL USA

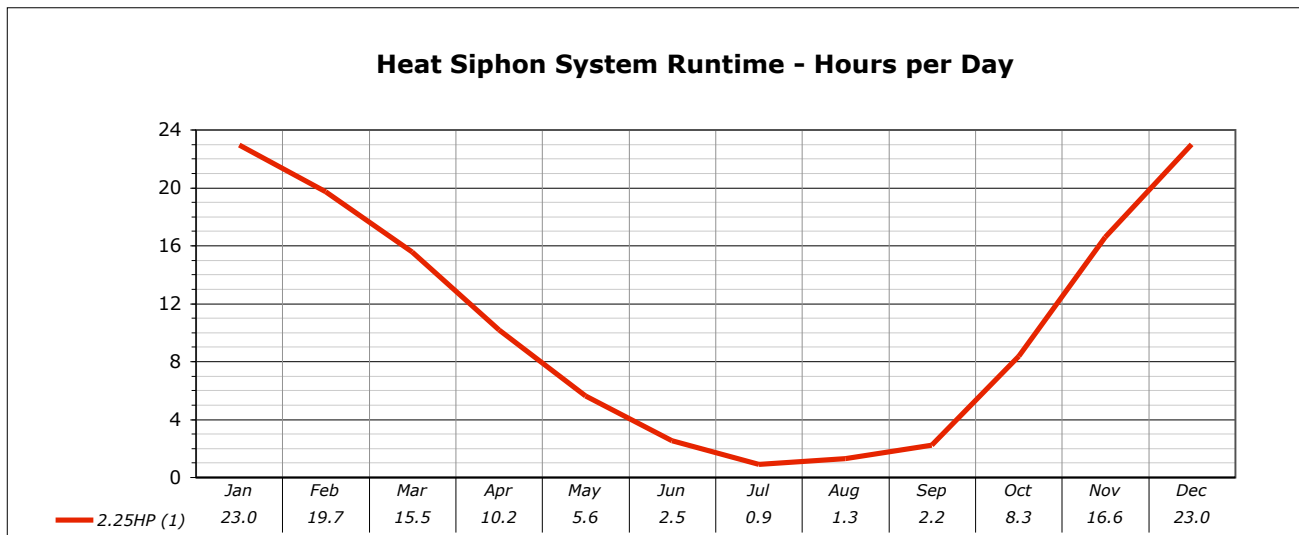


HEAT SIPHON RUNTIME

Owner: Bill Bernardi
Dealer:

Heat Siphon System Location - Miami, FL USA
Outdoor Pool Only

Pool Area: 450 Sq.Ft.



Heat Siphon Analysis - OPERATING COST

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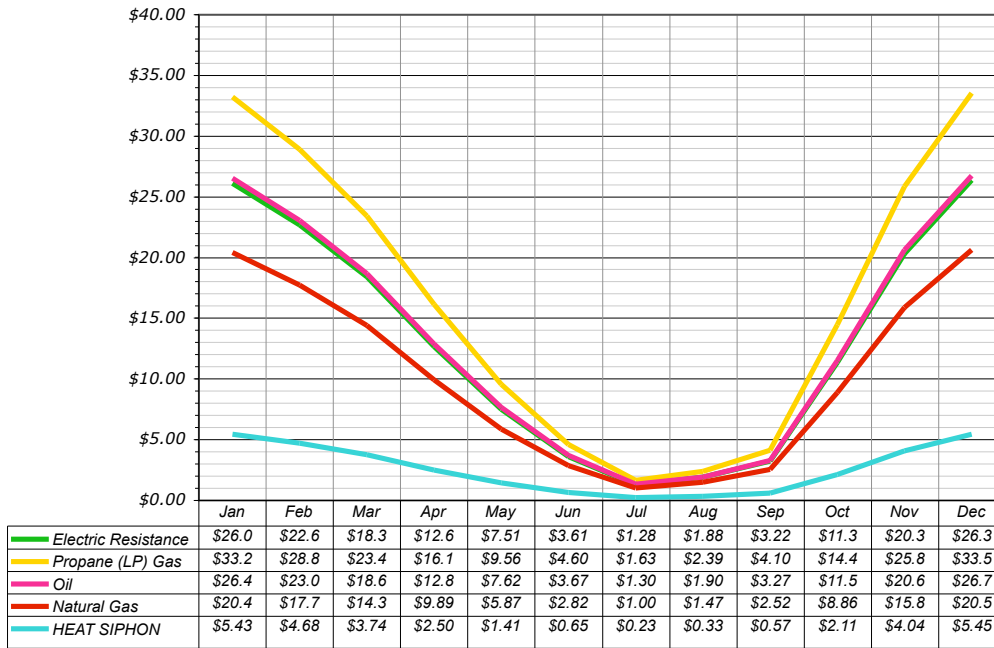
OPERATING COST COMPARISON

Owner: Bill Bernardi
Dealer:

Heat Siphon System Location - Miami, FL USA
Outdoor Pool Only

Pool Area: 450 Sq.Ft.

Fuel Cost / Day



Monthly Operating Cost Comparison



Heat Siphon Analysis - SAVINGS/PAYBACK

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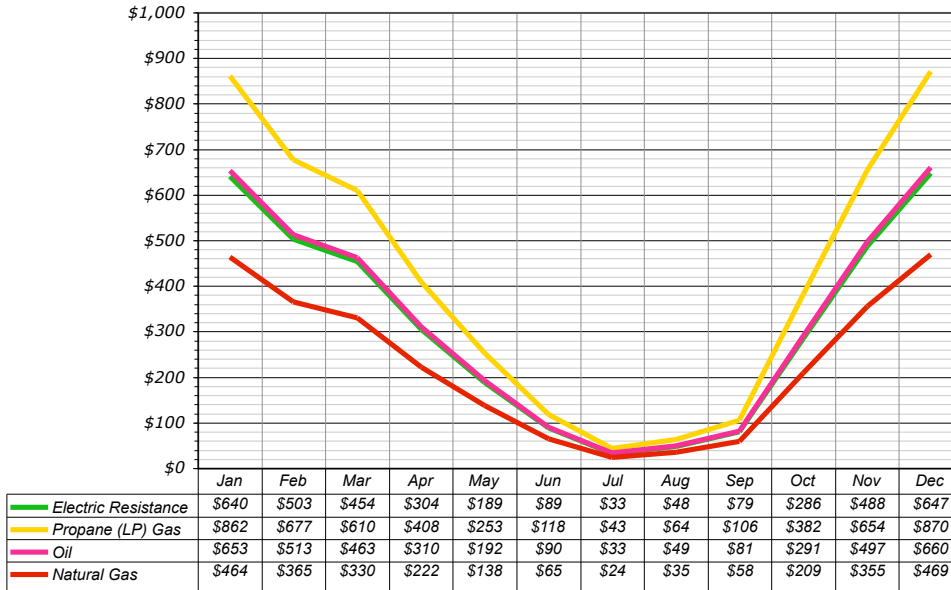
SAVINGS

Owner: Bill Bernardi
Dealer:

Heat Siphon System Location - Miami, FL USA
Outdoor Pool Only

Pool Area: 450 Sq.Ft.

FUEL SAVINGS by MONTH Using HEAT SIPHON vs. Other Pool Heaters



PAYBACK ANALYSIS

Lines Represent the TOTAL CUMMULATIVE COST of Heating Your Pool Using Each Type of Heater Shown.
Costs Include the PURCHASE PRICE plus the YEARLY FUEL COST. No maintenance or other costs are included.
The COST TO REPLACE THE HEATER is included in the season which its Life Expectancy runs out:

Cummulative Annual Operating Cost

