# Outdoors Swimming Pool Heating Energy Consumption Comparative Study

May 1st to September 30th Heating

#### Presented by



in Collaboration with

#### **Northwest Wholesale**



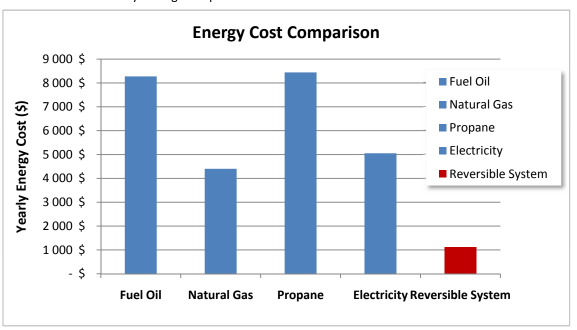
#### **Project Summary**

In ground Outdoors Pool
Rectangular shape, 16'x32', average depth 6'
with a solar blanket used 8 hours daily
Residential use, 2 hours daily
Water must be kept at 84°F
From May 1st to September 30th
Weather information of Winnipeg, MB used
Average air temperature for the period is 60.3°F
Lowest air temperature for period is 39.2°F

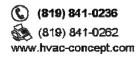
Savings Over Natural Gas System	3 281 \$/year	
Energy Cost Using Reversible System	1 121 \$/year	
Energy Cost Using Electrical Heater	5 053 \$/year	<b>78</b> %
Energy Cost Using Propane	8 442 \$/year	<b>87</b> %
Energy Cost Using Natural Gas	4 402 \$/year	<b>75</b> %
Energy Cost Using Fuel Oil	8 275 \$/year	86%
		Savings
	268 215 kBTU	
Energy Provided to the Pool Yearly**	78 606 kWh	
	112 MBH	
Required Heating Capacity*	32,9 kW	

<sup>\*</sup> Based on historic low temperatures

<sup>\*\*</sup> Based on monthly average temperatures







## **Unit Cost of the Energy Sources**

			1 kWh Cost	1 kBtu Cost
Fuel Oil (No. 1, 2, 4)	<b>0,89</b> \$ / Liter		0,105\$	0,031 \$
Natural Gas	<b>0,49</b> \$ / Cubic Meter		0,056\$	0,016\$
Propane	<b>0,60</b> \$ / Liters	•	0,107\$	0,031 \$
Electricity	<b>0,06</b> \$ / kWh		0,064 \$	0,019\$

#### **Efficiency of Reference Pool Heaters**

Fuel Oil	For new units, common values range from 78% (cheap) and 83% (High quality). This value drops within a few seasons unless strict maintenance is performed.
Natural Gas	A few costly units can reach 95% efficiency, typical new natural gas heater efficiency is around 82%. Units older than 5 years typically have a 75% or lower efficiency.
Propane	80% Efficiency values for propane pool heaters range between 70% and 84%. The typical value is around 80%.
Electricity	98% Electric heaters have a good efficiency of around 98% because they do not lose heat in combustion fumes.

## **Efficiency of Reversible Pool Heater**

Season Average Ambient Temperature	60,3	°F	•		
Water Temperature	84	°F	•	1 kWh Cost	1 kBtu Cost
Efficiency	442%			0,014\$	0,004 \$



## **Heating Capacity Analysis**

	Qty
Primary Model	1 POPASRW130-U ▼
Secondary Model (for large projects)	0 (None)
Minimum Ambient Temperature	<b>4</b> °c ▼
Required Heating Capacity	32,9 kW
Residual Heating Capacity	12%
<b>Total Heating Capacity</b> Ambiant air temperature : 4,0°C Water temperature : 84°F	36,8 kW

## **Specifications of the Units**

		Primary	Secondary
UNIT	Model	POPASRW130-U	(None)
Heating Canacity	kW	59	
Heating Capacity	BTU/h	200 000	
Heating Power Input	kW	10,4	
Running Current	Α	45,2	
Compressor Rating Load	Α	42,6	
Compressor Locked Rotor Load	Α	75	
Minimum Circuit Ampactiy	Α	65	
Max.Fuse	Α	110	
Power Supply	V/Ph/Hz	230/1/60	
Compressor Quantity		2	
Compressor Type		Scroll	
Fan Quantity		2	
Fan Rotate Speed	RPM	830	
Fan Direction		Vertical	
Noise Level	dB(A)	61	
Water Connection	inch	2.5	
Water Flow Volume	GPM	86	
Water Pressure Drop (max)	PSI	2,18	
Unit Net Dimensions (L/W/H)	inch	57.1/29.5/50.4	
Unit Shipping Dimensions (L/W/H)	inch	61.0/31.5/55.1	

