

## Estimated Annual Energy Cost Residential Water Heaters\*

## Residential Electric

Voltex <sup>®</sup> Hybrid Electric Heat Pump				
Model Number	Energy Factor (Hybrid Mode)	\$ Annual Estimated Cost		
PHPT-60	2.33	\$226		
PHPT-80	2.33	\$226		
SHPT-50	2.75	\$192		

Conservationist® Models				
Model Number	Energy Factor	\$ Annual Estimated Cost		
PXHT-40 Tall Models	0.95	\$555		
PXHT-52 Tall Models	0.95	\$555		
PXHT-66 Tall Models	0.95	\$555		
PXHT-80 Tall Models	0.95	\$555		
PXHS-40 Short Models	0.95	\$555		
PXHS-50 Short Models	0.95	\$555		

ProMax® Plus High Recovery			
Model Number	Energy Factor	\$ Annual Estimated Cost	
ECRT-40 Tall Models	0.93	\$567	
ECTR-52 Tall Models	0.93	\$567	
ECRT-66 Tall Models	0.92	\$573	
ECRT-80 Tall Models	0.93	\$567	
ECRS-50 Short Models	0.93	\$567	

	ProMax®	
Model Number	Energy Factor	\$ Annual Estimated Cost
ECT-30 Tall Models	0.93	\$567
ECT-40 Tall Models	0.92	\$573
ECT-52 Tall Models	0.91	\$579
ECT-55 Tall Models	0.90	\$585
ECT-66 Tall Models	0.88	\$599
ECT-80 Tall Models	0.86	\$613
ECT-120 Tall Models	0.81	\$651
ECS-30 Short Models	0.93	\$567
ECS-40 Short Models	0.92	\$573
ECS-50 Short Models	0.90	\$585
ECL-30 Lowboy Models	0.93	\$567
ECLN-40 Lowboys Models	0.92	\$567
ECLB-40* Lowboy Models	0.93	\$573
ECL-50 Lowboy Models	0.91	\$579
Heater Ships with supplied insulation	n blanket	
	Mobile Home	
Model Number	Energy Factor	\$ Annual Estimated Cost
MHEW2-30L-035DV	0.93	\$567
MHEW2-30H-035DV	0.93	\$567
MHEW2-40R-035DV	0.92	\$573
MHEW2-30L-030DV	0.93	\$567
MHEW2-30H-030DV	0.93	\$567
MHEW2-40R-030DV	0.92	\$573

## Residential Gas

Effex® Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	
GAHH-40	0.70	\$233	
GAHH-50	0.70	\$233	

High Efficiency Gas 100 Series Models			
Model Number	Energy Factor	\$ Annual Estimated Cost	\$ Annual Estimated Cost LP
GCF-40	0.67	\$244	N/A
GCF-50	0.67	\$244	N/A
GCFL-40	0.67	\$244	N/A
GCFL-50	0.67	\$244	N/A

Conservationist® Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
XGV40 Tall Models	0.62	\$263	\$638
YCVEO Tall Models	0.62	\$263	¢639

_				
L	Promax® Ultra-Low NOx Models			
L	Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
	GCNH-30	0.61	\$268	N/A
Г	GCNH-40	0.59	\$277	N/A
Г	GCNH-50	0.58	\$282	N/A
Г	GNR-40	0.62	\$263	N/A
_	CNB EO	0.60	¢nen	NI/A

ProMax® Plus High Recovery Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GCVT-40 Series 300	0.60	\$277	\$670
GCVT-50	0.58	\$282	\$682
GCVX-50	0.58	\$282	\$682
GCV-65	0.57	\$286	\$694

ProMax® Plus High Efficiency Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GVR-30 Series 200/201	0.62	\$263	\$638
GVR-40	0.62	\$263	\$638
GVRL-40	0.62	\$263	\$638

www.hotwater.com
Revised Nov 2013 Part number AOSRB63050



minoration may a manner			
ProMax® Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GCV-30 Series 300/301	0.61	\$268	\$648
GCV-40	0.59	\$277	\$670
GCV-50	0.58	\$282	\$648
GCVL-30	0.61	\$268	\$648
GCVL-40	0.59	\$277	\$670
GCVL-50	0.58	\$282	\$648

EnergySaver Manufactured Housing Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
FMV-30 Standard Atmospheric	0.61	\$648	N/A
FMV-40 Standard Atmospheric	0.59	\$670	N/A
FMD-30 Direct-Vent	0.61	\$648	N/A
FMD-40 Direct-Vent	0.59	\$670	N/A
FMD-50 Direct-Vent	0.59	\$670	N/A

ProMax® Closed Combustion Power Direct Vent Models				
Model Number Energy Factor \$ Annual Estimated Cost Nat \$ Annual Estimated Cost				
GPD-40	0.60	\$272	\$659	
GPD-50	0.59	\$277	\$670	
GPDX-50	0.58	\$282	\$682	
GPD-75	0.58	\$282	\$682	

ProMax® Power Vent Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GPVL-40	0.70	\$233	\$565
GPVT-40	0.70	\$233	\$565
GPVL-50	0.70	\$233	\$565
GPVT-50	0.70	\$233	\$565
GPVX-50L	0.70	\$233	\$565

ProMax® Direct Vent Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GDV-40	0.62	\$263	\$638
GDV-50	0.58	\$263	\$638
GDVT-50	0.58	\$272	\$659

ProMax® SL Standard Vent Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GCVH-40L	0.59	\$277	\$670
GCVT-40L	0.60	\$272	\$670
GCVT-50L	0.58	\$282	\$682
GCVX-50L	0.58	\$282	\$682
GCV-65L	0.57	\$286	\$694

ProMax® SL Direct Vent Models				
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP	
GDV-40L	0.62	\$263	\$638	
GDVT-50L	0.58	\$282	\$659	

ProMax® SL Power Vent Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GPVT-40L	0.65	\$251	\$608
GPVT-50L	0.65	\$251	\$608
GPVX-50I	0.65	\$251	\$608

ProMax® SL Power Direct Vent Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
GPD-40L	0.60	\$272	\$659
GPD-50L	0.58	\$277	\$682
GPD-75L	0.58	\$282	\$682

Gas Tankless Models			
Model Number	Energy Factor	\$ Annual Estimated Cost Nat	\$ Annual Estimated Cost LP
ATI-110-N	0.82	\$199	
ATI-110-P	0.82		\$482
ATO-110-N	0.82	\$199	
ATO-110-P	0.82		\$482
ATI-310-N	0.82	\$199	
ATI-310-P	0.82		\$482
ATO-310-N	0.82	\$199	
ATO-310-P	0.82		\$482
ATI-510-N	0.82	\$199	
ATI-510-P	0.82		\$482
ATO-510-N	0.82	\$199	
ATO-510-P	0.82		\$482
ATI-110U-N	0.82	\$199	•
ATI-110U-P	0.82		\$482
ATO-110U-N	0.82	\$199	•
ATO-110U-P	0.82		\$482
ATI-310U-N	0.82	\$199	•
ATI-310U-P	0.82		\$482
ATO-310U-N	0.82	\$199	•
ATO-310U-P	0.82		\$482
ATI-510U-N	0.82	\$199	•
ATI-510U-P	0.82		\$482
ATO-510U-N	0.82	\$199	7.72
ATO-510U-P	0.82		\$482
ATI-240H-N	0.95	\$172	•
ATI-240H-P	0.95	7	\$416
ATI-340H-N	0.95	\$172	•
ATI-340H-P	0.95	·	\$416
ATI-540H-N	0.95	\$172	7
ATI-540H-P	0.95	7	\$416
ATO-240H-N	0.95	\$172	7
ATO-240H-P	0.95	Ţ <u>-</u>	\$416
ATO-340H-N	0.95	\$172	÷110
ATO-340H-P	0.95	V112	\$416
ATO-540H-N	0.95	\$172	÷110
ATO-540H-P	0.95	Ψ172	\$416

\* not all models are represented

www.hotwater.com

Revised November 2013 Part number AOSRB63050