

## High Efficiency Gas Storage (Tank) Water Heaters

Meeting Peoples Gas' Energy Factor Qualification - 10/01/2010

Brand	Model Number	Volume (gallons)	Energy Factor
A.O. Smith	GAHH 40 100	40	0.70
A.O. Smith	GAHH 50 100	50	0.70
A.O. Smith	GPVR-40 100	40	0.67
A.O. Smith	GPVR-50 100	50	0.67
A.O. Smith	GPVH-40 100	40	0.65
A.O. Smith	GPVH 50 100	50	0.65
A.O. Smith	GPVT 40 100	40	0.65
A.O. Smith	GPVT 40L 100	40	0.65
A.O. Smith	GPVT 50 100	50	0.65
A.O. Smith	GPVT 50L 100	50	0.65
A.O. Smith	GPVX 50 102	50	0.65
A.O. Smith	GPVX 50L 102	50	0.65
A.O. Smith	XGV-40 200	40	0.63
American	PCG6240T403NOV 100	40	0.70
American	PCG6250T403NOV 100	50	0.70
American	BFG12240T403NOV	40	0.63
American	BFG6240T403NOV	40	0.63
Apollo	A10 40 YRVIT L2 100	40	0.67
Apollo	A10 50 YRVIT L2 100	50	0.67
Apollo	A6 40 YRVIT L2 100	40	0.67
Apollo	A6 50 YRVIT L2 100	50	0.67
Apollo	A10 40 YXRT L 200	40	0.63
Apollo	A10 50 YRVIT L5 102	50	0.65
Apollo	A6 50 YRVIT L5 102	50	0.65
Bradford White Corporation	D4403S*FBN	40	0.67
Bradford White Corporation	D4504S*FBN	50	0.67
Bradford White Corporation	M4TW40T6FBN	40	0.67
Bradford White Corporation	M4TW50T6FBN	50	0.67
Bradford White Corporation	M4TW60T6FBN	60	0.67
Bradford White Corporation	U4TW40T6FRN	40	0.67
Bradford White Corporation	U4TW50T6FRN	50	0.67
Bradford White Corporation	U4TW60T6FRN	60	0.67
BWC	CDW2TW50T**FBN	48	0.66
BWC	CSW2TW50T**FBN	48	0.66
BWC	M1TW40S*FBN	40	0.63
BWC	M1TW50S*FBN	50	0.63
BWC	M2TW50T*FBN	48	0.66
BWC	M2TW65T*FBN	65	0.66
BWC	U1TW40S*FRN	40	0.63
BWC	U1TW50S*FRN	50	0.63
BWC	U2TW50T*FRN	48	0.66
BWC	U2TW65T*FRN	65	0.66
GE	GG40S06TVT	40	0.67
GE	GG40T06PVT	40	0.67
GE	GG50S06TVT	50	0.67
GE	GG50T06PVT	50	0.67
GE	PG40S09TVT	40	0.67
GE	PG50S09TVT	50	0.67
GE	SG40S12TVT	40	0.67
GE	SG50S12TVT	50	0.67
GE	GG40T06PVJ	40	0.64
GE	GG50T06PVJ	50	0.64
General Electric	GG40T06PVK	40	0.64
General Electric	GG50T06PVK	50	0.64

Kenmore	153.331472 40 GALLON TALL	40	0.63
Kenmore	153.331492 40 GALLON TALL	40	0.63
Kenmore	153.332040 40 PV NAT	40	0.65
Kenmore	153.332050 50 PV NAT	50	0.65
Kenmore	153.339492 40 GALLON TALL	40	0.63
Lochinvar	LVN041G	40	0.63
Lochinvar	LVN051G	50	0.63
Lochinvar	LVN052G	48	0.66
Lochinvar	LVN065G	65	0.66
Lochinvar	XPN051G	48	0.66
POWERFLEX	PDVG6240T42NV	40	0.67
POWERFLEX	PDVG6250T42NV	50	0.67
POWERFLEX	PDVG6250T60NV	50	0.67
POWERFLEX	PVG6240T42NV	40	0.67
POWERFLEX	PVG6250T42NV	50	0.67
POWERFLEX	PVG6250T60NV	50	0.67
Premier Plus	BFG12240T403NOV	40	0.63
Premier Plus	BFG240T403NOV	40	0.63
Reliance	12 40GPC T 100	40	0.70
Reliance	12 50GPC T 100	50	0.70
Reliance	6-40-YBVIT	40	0.65
Reliance	6-50YBVIT	50	0.65
Reliance	8-40-YAVIT	40	0.65
Reliance	8-50-YAVIT	50	0.65
Rheem	42VP40FN	40	0.67
Rheem	42VP50FN	50	0.67
Rheem	43V40SE2	40	0.67
Rheem	43V50-50E2	50	0.67
Rheem	43V50SE2	50	0.67
Rheem	43VP40E2	40	0.67
Rheem	43VP40E2-E	40	0.67
Rheem	43VP50E2	50	0.67
Rheem	43VP50E2-E	50	0.67
Rheem	43X40SE2	40	0.67
Rheem	43X50-50E2	50	0.67
Rheem	43X50SE2	50	0.67
Rheem	PDV40	40	0.67
Rheem	PDV50	50	0.67
Rheem	PRO40SE2	40	0.67
Rheem	PRO50-50E2	50	0.67
Rheem	PRO50SE2	50	0.67
Rheem	42VP40FW	40	0.64
Rheem	42VP40SFW	40	0.64
Rheem	42VP50FW	50	0.64
Rheem	PVP40F-E	40	0.64
Rheem	PVP40SF-E	40	0.64
Richmond	12G40S-40E2	40	0.67
Richmond	12G50-50E2	50	0.67
Richmond	12G50S-40E2	50	0.67
Richmond	6G40PDV-40	40	0.67
Richmond	6G40PV-36FN	40	0.67
Richmond	6G40S-40E2	40	0.67
Richmond	6G50-50E2	50	0.67
Richmond	6G50PDV-40	50	0.67
Richmond	6G50PV-38FN	50	0.67
Richmond	6G50S-40E2	50	0.67
Richmond	6GR40PVE2-40	40	0.67

Richmond	6GR40PVE2-40E	40	0.67
Richmond	6GR50PVE2-42	50	0.67
Richmond	6GR50PVE2-42E	50	0.67
Richmond	9G40S-40E2	40	0.67
Richmond	9G50-50E2	50	0.67
Richmond	9G50S-40E2	50	0.67
Richmond	42VP40F-E	40	0.64
Richmond	6G40PVW40F	40	0.64
Richmond	6G40SPV-32PF	40	0.64
Richmond	6G40SPVW-36F	40	0.64
Richmond	6G50PVW-42F	50	0.64
Ruud	M40SE2	40	0.67
Ruud	M50-50E2	50	0.67
Ruud	M50SE2	50	0.67
Ruud	P40PROSE2	40	0.67
Ruud	P40SE2	40	0.67
Ruud	P50-50E2	50	0.67
Ruud	P50PRO-50E2	50	0.67
Ruud	P50PROSE2	50	0.67
Ruud	P50SE2	50	0.67
Ruud	PVP40E2	40	0.67
Ruud	PVP40E2-E	40	0.67
Ruud	PVP40FN	40	0.67
Ruud	PVP50E2	50	0.67
Ruud	PVP50E2-E	50	0.67
Ruud	PVP50FN	50	0.67
Ruud	RU PDV40	40	0.67
Ruud	RU PDV50	50	0.67
Ruud	42VP40SF-E	40	0.64
Ruud	6G40PV-40FE	40	0.64
Ruud	PVP40FW	40	0.64
Ruud	PVP40SFW	40	0.64
Ruud	PVP50F-E	50	0.64
Ruud	PVP50F-W	50	0.64
State	GP 6 40YPC T 100	40	0.70
State	GP 6 50YPC T 100	50	0.70
State	GS6 40 YBVIT 2 100	40	0.67
State	GS6 50 YBVIT 2 100	50	0.67
State	GPX 40 YXRT 200	40	0.63
State	GS6 40 YBVIT 100	40	0.65
State	GS6 40 YRVIT 100	40	0.65
State	GS6 50 YBVIT 100	50	0.65
USCraftmaster	BFG2F4040T3NOV	40	0.63
USCraftmaster	BFG2H4040T3NOV	40	0.63
USCraftmaster	BFG2J4040T3NOV	40	0.63
Vanguard	6FGV1	40	0.67
Vanguard	6FGV2	50	0.67
Vanguard	6FGV3	40	0.67
Vanguard	6FGV4	50	0.67
Vanguard	2JFN9	40	0.64
Vanguard	2JFP1	50	0.64
Whirlpool	PCG2J4040T3NOV 100	40	0.70
Whirlpool	PCG2J5040T3NOV 100	50	0.70
Whirlpool	BFG2F4040T3NOV WP 7K ESTAR	40	0.63
Whirlpool	BFG2H4040T3NOV WP ESTAR	40	0.63
Whirlpool	BFG2J4040T3NOV WP 7K ESTAR	40	0.63
Whirlpool	BFG2H4040T3NOV WP ESTAR	40	0.63