

Qualifying Residential Water Heater Models
0.67 EF Storage Tanks

FortisBC

Manufacturer	Model	Energy Factor (EF)	Manufacturer	Model	Energy Factor (EF)
A.O. Smith	G5040SP-PDV-ES2	0.67	A.O. Smith	GPVL 40 200 S41	0.7
A.O. Smith	GAHH 40 102	0.7	A.O. Smith	GPVL 40 201	0.7
A.O. Smith	GAHH 50 100	0.7	A.O. Smith	GPVL 40 201 S19	0.7
A.O. Smith	GAHH-40100	0.7	A.O. Smith	GPVL 40 201 S41	0.7
A.O. Smith	GAHH-40102	0.7	A.O. Smith	GPVL 50 200	0.7
A.O. Smith	GAHH-50100	0.7	A.O. Smith	GPVL 50 200 S19	0.7
A.O. Smith	GCF 40 100	0.67	A.O. Smith	GPVL 50 200 S41	0.7
A.O. Smith	GCF 40 101	0.67	A.O. Smith	GPVL 50 201	0.7
A.O. Smith	GCF 50 100	0.67	A.O. Smith	GPVL 50 201 S19	0.7
A.O. Smith	GCF 50 101	0.67	A.O. Smith	GPVL 50 201 S41	0.7
A.O. Smith	GCF-40100	0.7	A.O. Smith	GPVR-40100	0.67
A.O. Smith	GCF-50100	0.69	A.O. Smith	GPVR-50100	0.67
A.O. Smith	GCFL 40 100	0.67	A.O. Smith	GPVT 40 200	0.7
A.O. Smith	GCFL 40 101	0.67	A.O. Smith	GPVT 40 200 S19	0.7
A.O. Smith	GCFL 50 100	0.67	A.O. Smith	GPVT 40 200 S41	0.7
A.O. Smith	GCFL-40100	0.7	A.O. Smith	GPVT 40 201	0.7
A.O. Smith	GPD 40 200	0.71	A.O. Smith	GPVT 40 201 S19	0.7
A.O. Smith	GPD 40 201	0.71	A.O. Smith	GPVT 40 201 S41	0.7
A.O. Smith	GPD 40 L 200	0.71	A.O. Smith	GPVT 40L 200	0.7
A.O. Smith	GPD 40 L 201	0.71	A.O. Smith	GPVT 40L 201	0.7
A.O. Smith	GPD 40 S19 200	0.71	A.O. Smith	GPVT 50 200	0.7
A.O. Smith	GPD 40 S19 201	0.71	A.O. Smith	GPVT 50 200 S19	0.7
A.O. Smith	GPD 40 S41 200	0.71	A.O. Smith	GPVT 50 200 S41	0.7
A.O. Smith	GPD 40 S41 201	0.71	A.O. Smith	GPVT 50 201	0.7
A.O. Smith	GPD 50 200	0.7	A.O. Smith	GPVT 50 201 S19	0.7
A.O. Smith	GPD 50 201	0.7	A.O. Smith	GPVT 50 201 S41	0.7
A.O. Smith	GPD 50 S19 200	0.7	A.O. Smith	GPVT 50L 200	0.7
A.O. Smith	GPD 50 S19 201	0.7	A.O. Smith	GPVT 50L 201	0.7
A.O. Smith	GPD 50 S41 200	0.7	A.O. Smith	GPVX 50L 200	0.7
A.O. Smith	GPD 50 S41 201	0.7	A.O. Smith	GPVX 50L 201	68.0
A.O. Smith	GPD 50L 200	0.7	A.O. Smith	GPVX 75L 200	68.0
A.O. Smith	GPD 50L 201	0.7	A.O. Smith	JW840S40N-PDV-ES2 200	71.0
A.O. Smith	GPDF 40 100	0.67	A.O. Smith	JW840S40P-PDV-ES2 201	71.0
A.O. Smith	GPDF 40 101	0.67	A.O. Smith	JW850T45N-PDV-ES2 200	70.0
A.O. Smith	GPDF 40 102	0.67	A.O. Smith	JW850T62N-PDV-ES2 200	71.0
A.O. Smith	GPDF 40 103	0.67	A.O. Smith	JW850T62P-PDV-ES2 201	71.0
A.O. Smith	GPDF 50 100	0.67	A.O. Smith	JW875T72N-PDV-ES2 200	69.0
A.O. Smith	GPDF 50 101	0.67	A.O. Smith	JW875T72P-PDV-ES2 201	69.0
A.O. Smith	GPDF 50 102	0.67	American	FDG(1 thru 50)250S403NO*** 100	0.67
A.O. Smith	GPDF 50 103	0.67	American	FDG6240S403N	0.67
A.O. Smith	GPD L 40 *** 200	0.71	American	FDG6240S403P	0.67
A.O. Smith	GPD L 40 *** 201	0.71	American	FDG6240T403NOV	0.67
A.O. Smith	GPD L 40L *** 200	0.71	American	FDG6240T403PV	0.67
A.O. Smith	GPD L 40L *** 201	0.71	American	FDG6250T403NOV	0.67
A.O. Smith	GPD T 50 *** 200	0.7	American	FDG6250T403PV	0.67
A.O. Smith	GPD T 50 *** 201	0.7	American	PCG12240T403NOV 102	0.7
A.O. Smith	GPD T 50L *** 200	0.7	American	PCG12250T403NOV 100	0.7
A.O. Smith	GPD X 50L 200	0.71	American	PCG6240T403NOV 102	0.7
A.O. Smith	GPD X 75L 200	69.0	American	PCG6250T403NOV 100	0.7
A.O. Smith	GPNH 40 100	0.68	American	PCG9240T403NOV 102	0.7
A.O. Smith	GPNH 50 100	0.68	American	PCG9250T403NOV 100	0.7
A.O. Smith	GPVL 40 200	0.7	American	PDVG62-40S40-NVL 200	0.71
A.O. Smith	GPVL 40 200 S19	0.7	American	PDVG62-40S40-PV 201	0.71

Manufacturer	Model	Energy Factor (EF)	Manufacturer	Model	Energy Factor (EF)
American	PDVG62-40S40-PVL 201	0.71	Corporation		
American	PDVG62-50T45-NVL 200	0.7	Bradford - White Corporation	RG2PDV50H*X	0.68
American	PDVG62-50T45-PV 201	0.7	Bradford - White Corporation	RG2PDV50H*X-220	0.68
American	PDVG62-50T45-PVL 201	0.7	Bradford - White Corporation	RG2PDV50S*N	0.7
American	PDVG6240T42NV	0.67	Bradford - White Corporation	RG2PDV50S*N-220	0.7
American	PDVG6240T42PV	0.67	Bradford - White Corporation	RG2PDV50S*X	0.7
American	PDVG6250T60NV	0.67	Bradford - White Corporation	RG2PDV50S*X-220	0.7
American	PDVG6250T60PV	0.67	Bradford - White Corporation	RG2PV40S*N	0.67
American	PVG62-40T50 NVSL	0.7	Bradford - White Corporation	RG2PV40S*X	0.67
American	PVG62-40T50 PVSL	0.7	Bradford - White Corporation	RG2PV40T*N	0.7
American	PVG62-50S40 NVS	0.7	Bradford - White Corporation	RG2PV40T*N-220	0.7
American	PVG62-50S40 PVS	0.7	Bradford - White Corporation	RG2PV40T*X	0.7
American	PVG62-50S62 NVS	0.7	Bradford - White Corporation	RG2PV50H*N	0.7
American	PVG62-50S62 PVS	0.7	Bradford - White Corporation	RG2PV50H*N-220	0.7
American	PVG62-50T50 NVSL	0.7	Bradford - White Corporation	RG2PV50H*X	0.7
American	PVG62-50T50 PVSL	0.7	Bradford - White Corporation	RG2PV50H*X-220	0.7
American	PVG6240T42NV	0.67	Bradford - White Corporation	RG2PV50S*N	0.67
American	PVG6240T42PV	0.67	Bradford - White Corporation	RG2PV50S*X	0.67
American	PVG6250T42NV	0.67	Bradford - White Corporation	RG2PV50T*N	0.7
American	PVG6250T42PV	0.67	Bradford - White Corporation	RG2PV50T*N-220	0.7
American	PVG6250T60NV	0.67	Bradford - White Corporation	RG2PV50T*X	0.7
American	UPVG6240T42NV	0.68	Bradford White	D4403S**F*X	0.67
American	UPVG6250T42NV	0.68	Bradford White	D4403S**FBN	0.67
AOSmith	GPVL40	0.7	Bradford White	D4403S*FBN-***-***	0.67
Best Canadian	GG40-40LFPV2-N2U	0.67	Bradford White	D4403S*FBNH-***-***	0.67
Bradford - White Corporation	LG2PDV50H60*N-253	0.68	Bradford White	D4504S**F*X	0.67
Bradford - White Corporation	LG2PDV50H60*N-254	0.68	Bradford White	D4504S**FBN	0.67
Bradford - White Corporation	LG2PDV50H60*X-253	0.68	Bradford White	D4504S*FBN-***-***	0.67
Bradford - White Corporation	LG2PDV50H60*X-254	0.68	Bradford White	D4504S*FBNH-***-***	0.67
Bradford - White Corporation	LG2PV50H65*N-253	0.7	Bradford White	HE440S**F*X	0.7
Bradford - White Corporation	LG2PV50H65*N-254	0.7	Bradford White	HE4440S**FBN	0.7
Bradford - White Corporation	LG2PV50H65*X-253	0.7	Bradford White	HE4450S**FBN	0.7
Bradford - White Corporation	LG2PV50H65*X-254	0.7	Bradford White	HE450S**F*X	0.7
Bradford - White Corporation	RG2D40S*N	0.67	Bradford White	M4TW40T**F*X	0.67
Bradford - White Corporation	RG2D40S*N-220	0.67	Bradford White	M4TW40T**FBN	0.67
Bradford - White Corporation	RG2D40S*X	0.67	Bradford White	M4TW40T*FBN-***-***	0.67
Bradford - White Corporation	RG2D40S*X-220	0.67	Bradford White	M4TW40T*FBNH-***-***	0.67
Bradford - White Corporation	RG2D50S*N	0.67	Bradford White	M4TW50T**F*X	0.67
Bradford - White Corporation	RG2D50S*X	0.67	Bradford White	M4TW50T**FBN	0.67
Bradford - White Corporation	RG2D50S*X-220	0.67	Bradford White	M4TW50T*FBN-***-***	0.67
Bradford - White Corporation	RG2F40S*N	0.7	Bradford White	M4TW50T*FBNH-***-***	0.67
Bradford - White Corporation	RG2F40S*N-220	0.7	Bradford White	M4TW60T**F*X	0.67
Bradford - White Corporation	RG2F40S*X	0.7	Bradford White	M4TW60T**FBN	0.67
Bradford - White Corporation	RG2F50S*N	0.7	Bradford White	M4TW60T*FBN-***-***	0.67
Bradford - White Corporation	RG2F50S*X	0.7	Bradford White	M4TW60T*FBNH-***-***	0.67
Bradford - White Corporation	RG2PDV40S*N	0.7	Bradford White	M4XRTW50T**FBN	0.67
Bradford - White Corporation	RG2PDV40S*X	0.7	Bradford White	M4XRTW50T**FSX	0.67
Bradford - White	RG2PDV50H*N	0.68	Bradford White	M4XRTW50T*FBN-***-***	0.67
			Bradford White	M4XRTW50T*FBNH-***-***	0.67
			Bradford White	M4XRTW65T**FBN	0.67

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Bradford White	M4XRTW65T**FSX	0.67	General Electric	GG40T06PVT	0.67
Bradford White	M4XRTW65T*FBN-***_***	0.67	General Electric	GG40T06TVT	0.69
Bradford White	M4XRTW65T*FBNH-***_***	0.67	General Electric	GG40T06TXT	0.68
Bradford White	PDX440S**FBN	0.67	General Electric	GG50S06CVT	0.67
Bradford White	PDX440S**FSX	0.67	General Electric	GG50S06RVT	0.67
Bradford White	PDX450S**FBN	0.67	General Electric	GG50S06RVT?	0.67
Bradford White	PDX450S**FSX	0.67	General Electric	GG50S06TVT	0.67
Bradford White	U4TW40T**FRN(A)	0.67	General Electric	GG50T06CVT	0.67
Bradford White	U4TW50T**FRN(A)	0.67	General Electric	GG50T06PVT	0.67
Bradford White	U4TW60T**FRN(A)	0.67	General Electric	GG50T06TVT	0.67
Bradford White	U4XRTW50T**FRN	0.67	General Electric	GG50T06TXT	0.68
Bradford White	U4XRTW50T*FRN-***_***	0.67	General Electric	GP40S06TVT	0.67
Bradford White	U4XRTW50T*FRNH-***_***	0.67	General Electric	GP40T06PVT	0.67
Bradford White	U4XRTW65T**FRN	0.67	General Electric	GP40T06TVT	0.69
Bradford White	U4XRTW65T*FRN-***_***	0.67	General Electric	GP50S06TVT	0.67
Bradford White	U4XRTW65T*FRNH-***_***	0.67	General Electric	GP50T06PVT	0.67
Craftmaster	FDG2F4040T3NOV	0.67	General Electric	GP50T06TVT	0.67
Craftmaster	FDG2F4040T3PV	0.67	General Electric	PG40S09CVT	0.67
Craftmaster	FDG2F5040T3NOV	0.67	General Electric	PG40S09TVT	0.67
Craftmaster	FDG2F5040T3PV	0.67	General Electric	PG40T09CVT	0.69
Craftmaster	FDG2H4040T3NOV	0.67	General Electric	PG40T09TVT	0.69
Craftmaster	FDG2H4040T3PV	0.67	General Electric	PG40T09TXT	0.68
Craftmaster	FDG2H5040T3NOV	0.67	General Electric	PG50S09CVT	0.67
Craftmaster	FDG2H5040T3PV	0.67	General Electric	PG50S09TVT	0.67
EcoSense	43V30-60RE12	0.7	General Electric	PG50T09CVT	0.67
EcoSense	43V30-60RE6	0.7	General Electric	PG50T09TVT	0.67
Gemco	GG40-34LFD-N1U	0.67	General Electric	PG50T09TXT	0.68
Gemco	GG40-38LFD-N1U	0.67	General Electric	PP40S09TVT	0.67
Gemco	GG40-38TFPDV-N2U	0.67	General Electric	PP40T09TVT	0.69
Gemco	GG40-38TFPDV1-N2U	0.67	General Electric	PP50S09TVT	0.67
Gemco	GG40-40LFPV1-N2U	0.67	General Electric	PP50T09TVT	0.67
Gemco	GG40-40LFPV2-N2U	0.67	General Electric	SG40S12CVT	0.67
Gemco	GG50-38LFD-N1U	0.68	General Electric	SG40S12TVT	0.67
Gemco	GG50-38TFPDV-N2U	0.67	General Electric	SG40T12CVT	0.69
Gemco	GG50-38TFPDV1-N2U	0.67	General Electric	SG40T12TVT	0.69
Gemco	GG50-40LFD-N1U	0.68	General Electric	SG40T12TXT	0.68
Gemco	GG50-40LFPV1-N2U	0.67	General Electric	SG50S12CVT	0.67
Gemco	GG50-40LFPV2-N2U	0.67	General Electric	SG50S12TVT	0.67
Gemco	GG50-62LFPDV1-N2U	0.69	General Electric	SG50T12CVT	0.67
Gemco	GG50-62LFPV1-N2U	0.7	General Electric	SG50T12TVT	0.67
Gemco	GG60-40MFPV1-N2U	0.67	General Electric	SG50T12TXT	0.68
Gemco	GG60-40MFPV2-N2U	0.67	General Electric	SP40S12TVT	0.67
Gemco (Best Canadian)	GG40-34LFD-N1U	0.67	General Electric	SP40T12TVT	0.69
Gemco (Best Canadian)	GG40-38LFD-N1U	0.67	General Electric	SP50S12TVT	0.67
Gemco (Best Canadian)	GG40-38LFPV1-P2U	0.67	General Electric	SP50T12TVT	0.67
Gemco (Best Canadian)	GG40-38TFPDV-N2U	0.67	Giant	UG40-34LFD-N1U	0.67
Gemco (Best Canadian)	GG40-40LFPV1-N2U	0.67	Giant	UG40-38LFD-N1U	0.67
Gemco (Best Canadian)	GG50-38LFD-N1U	0.68	Giant	UG40-38LFD-N1U-US	0.67
Gemco (Best Canadian)	GG50-38LFPV1-P2U	0.67	Giant	UG40-38LFPV1-P2U-US	0.67
Gemco (Best Canadian)	GG50-38TFPDV-N2U	0.67	Giant	UG40-38TFPDV-N2U	0.67
Gemco (Best Canadian)	GG50-40LFD-N1U?	0.68	Giant	UG40-38TFPDV-N2U-US	0.67
Gemco (Best Canadian)	GG50-40LFPV1-N2U	0.67	Giant	UG40-38TFPDV1-N2U	0.67
Gemco (Best Canadian)	GG60-38MFPV1-P2U	0.67	Giant	UG40-40LFPV1-N2U	0.67
Gemco (Best Canadian)	GG60-40MFPV1-N2U	0.67	Giant	UG40-40LFPV1-N2U-US	0.67
General Electric	DRP40-40E2	0.69	Giant	UG40-40LFPV2-N2U	0.67
General Electric	DRP50-40E2	0.67	Giant	UG50-38LFD-N1U	0.67
General Electric	GG40S06CVT	0.67	Giant	UG50-38LFPV1-P2U-US	0.67
General Electric	GG40S06RVT	0.67	Giant	UG50-38TFPDV-N2U	0.67
General Electric	GG40S06TVT	0.67	Giant	UG50-38TFPDV-N2U-US	0.67
General Electric	GG40T06CVT	0.69	Giant	UG50-38TFPDV1-N2U	0.67

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Giant	UG50-40LFD-N1U	0.67	John Wood	JW840T40N-AV-ES2	0.67
Giant	UG50-40LFD-N1U-US	0.68	John Wood	JW840T50N-PV-ES2	0.7
Giant	UG50-40LFD-N1U?	0.68	John Wood	JW85065SN-PDV-ES2	0.67
Giant	UG50-40LFPV1-N2U	0.67	John Wood	JW850S40N-AV-ES2	0.67
Giant	UG50-40LFPV1-N2U-US	0.67	John Wood	JW850S40N-PV-ES2	0.7
Giant	UG50-40LFPV2-N2U	0.67	John Wood	JW850S62N-PV-ES2	0.7
Giant	UG50-62LFPDV1-N2U	0.67	John Wood	JW850T45N-PDV-ES2	0.7
Giant	UG50-62LFPV1-N2U	0.67	John Wood	JW850T50N-PV-ES2	0.7
Giant	UG60-38MFPV1-P2U-US	0.67	John Wood	JW850T65N-PV-ES2	0.7
Giant	UG60-40MFPV1-N2U	0.67	John Wood	JW860S42N-PV-ES2	0.7
Giant	UG60-40MFPV1-N2U-US	0.67	John Wood	JW875T72N-PV-ES2	0.68
Giant	UG60-40MFPV2-N2U	0.67	John Wood	JW875T75N-PV-ES2	0.68
GSW	#G5065SN-PDV-ES	0.67	John Wood	PDV50HIN	0.71
GSW	*G40NVH-ES2	0.67	John Wood	PDV50N	0.7
GSW	*G40S31ES2	0.67	John Wood	PDV75N	0.69
GSW	*G40S38ES2	0.67	John Wood	PV40N	0.7
GSW	*G40S38ES2?	0.67	John Wood	PV40TN	0.7
GSW	*G40T40ES2	0.68	John Wood	PV50HIN	0.7
GSW	*G5065SNV-ES2	0.67	John Wood	PV50N	0.7
GSW	*G50NVH-ES2	0.67	John Wood	PV50TN	0.7
GSW	*G50S40ES2	0.67	John Wood	PV60N	0.69
GSW	*G50T40ES2	0.68	John Wood	PV75N	0.68
GSW	B5531	0.7	Kenmore	?409.732221	0.67
GSW	G*40S40N-PDV-ES2 200	0.71	Kenmore	153.33136	0.7
GSW	G*40S40N-PDV-ES2 201	0.71	Kenmore	153.332621	0.7
GSW	G*50T45N-PDV-ES2 200	0.7	Kenmore	153.332640	0.7
GSW	G*50T45N-PDV-ES2 201	0.7	Kenmore	153.337021	0.67
GSW	G*50T62N-PDV-ES2 200	0.71	Kenmore	153.337041	0.67
GSW	G*50T62N-PDV-ES2 201	0.71	Kenmore	409.732921	0.67
GSW	G4040SN-PDV-ES	0.67	Lochinvar	LSL 040 40ES 101	0.67
GSW	G4040SN-PDV-ES2	0.67	Lochinvar	LSN 040 40ES 100	0.67
GSW	G4040SP-PDV-ES	0.67	Lochinvar	LTL 040 40ES 101	0.67
GSW	G4040SP-PDV-ES2	0.67	Lochinvar	LTL 050 40ES 101	0.67
GSW	G5040SN-PDV-ES	0.67	Lochinvar	LTN 040 40ES 100	0.67
GSW	G5040SN-PDV-ES2	0.67	Lochinvar	LTN 050 40ES 100	0.67
GSW	G5040SP-PDV-ES?	0.67	Lochinvar	PRL040 40ES 201	0.71
GSW	G640S40N-PV-ES2	0.7	Lochinvar	PRL040 40ESST 201	0.71
GSW	G640S40P-PV-ES2	0.7	Lochinvar	PRL040ST 40ES 201	0.71
GSW	G640T50N-PV-ES2	0.7	Lochinvar	PRL050 40ES 201	0.7
GSW	G650S40N-PV-ES2	0.7	Lochinvar	PRL050 45ES 201	0.7
GSW	G650S40P-PV-ES2	0.7	Lochinvar	PRL050 45ESST 201	0.7
GSW	G650S62N-PV-ES2	0.7	Lochinvar	PRL050 65ES 201	0.71
GSW	G650S62P-PV-ES2	0.7	Lochinvar	PRL050 65ESST 201	0.71
GSW	g650t45n-pdv-es2	0.7	Lochinvar	PRL050ST 40ES 201	0.7
GSW	G650T50N-PV-ES2	0.7	Lochinvar	PRN040 40ES 200	0.71
GSW	G650T50P-PV-ES2	0.7	Lochinvar	PRN040 40ESST 200	0.71
GSW	G660S42N-PV-ES2	0.7	Lochinvar	PRN040ST 40ES 200	0.71
GSW	G660S42P-PV-ES2	0.7	Lochinvar	PRN050 40ES 200	0.7
GSW	G840T50P-PV-ES2	0.7	Lochinvar	PRN050 45ES 200	0.7
John Wood	JW#5065SN-PDV-ES	0.67	Lochinvar	PRN050 45ESST 200	0.7
John Wood	JW*40NVH-ES2	0.67	Lochinvar	PRN050 65ES 200	0.71
John Wood	JW*40S38ES2	0.67	Lochinvar	PRN050 65ESST 200	0.71
John Wood	JW*40T40ES2	0.68	Lochinvar	PRN050ST 40ES 200	0.7
John Wood	JW*5065SNV-ES2	0.67	Lochinvar	PVL04040 201	0.7
John Wood	JW*50NVH-ES2?	0.67	Lochinvar	PVL04050 201	0.7
John Wood	JW*50S40ES2	0.67	Lochinvar	PVL04050ST 201	0.7
John Wood	JW*50T40ES2	0.68	Lochinvar	PVL05050 201	0.7
John Wood	Jw4040SN-PDV-ES2	0.67	Lochinvar	PVL05050ST 201	0.7
John Wood	JW840S40N-AV-ES2	0.67	Lochinvar	PVL05062ST 201	0.7
John Wood	JW840S40N-PV-ES2	0.7	Lochinvar	PVN04040 200	0.7

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Lochinvar	PVN04050 200	0.7	Rheem	43V50PE2	0.67
Lochinvar	PVN04050ST 200	0.7	Rheem	43V50SE2	0.67
Lochinvar	PVN05050 200	0.7	Rheem	43V50SPE2	0.67
Lochinvar	PVN05050ST 200	0.7	Rheem	43VP40E2	0.67
Lochinvar	PVN05062ST 200	0.7	Rheem	43VP40E2-E	0.67
Lochinvar	UPN 040 40ES 100	0.68	Rheem	43VP40PE2	0.67
Lochinvar	UPN 050 40ES	0.68	Rheem	43VP40PE2-E	0.67
Penfield	6 40YBVIS 200	0.7	Rheem	43VP40SE2	0.67
Penfield	6 40YBVIS 201	0.7	Rheem	43VP40SE2-E	0.67
Penfield	6 40YRVIT 200	0.7	Rheem	43VP40SPE2	0.67
POWERFLEX	PDVG62-40S40-LV 201	0.71	Rheem	43VP40SPE2-E	0.67
POWERFLEX	PDVG62-40S40-NV 200	0.71	Rheem	43VP50E2	0.67
POWERFLEX	PDVG62-50T45-LV 201	0.7	Rheem	43VP50E2-E	0.67
POWERFLEX	PDVG62-50T45-NV 200	0.7	Rheem	43VP50PE2	0.67
POWERFLEX	PDVG62-50T62-LV 201	0.71	Rheem	43VP50PE2-E	0.67
POWERFLEX	PDVG62-50T62-NV 200	0.71	Rheem	43VP50SE2	0.67
POWERFLEX	PVG62-40S40 NVS	0.7	Rheem	43VP50SE2-E	0.67
POWERFLEX	PVG62-40S40 PVS	0.7	Rheem	43VP50SPE2	0.67
POWERFLEX	PVG62-40T50 NVS	0.7	Rheem	43VP50SPE2-E	0.67
POWERFLEX	PVG62-40T50 PVS	0.7	Rheem	43X40E2	0.69
POWERFLEX	PVG62-50T50 NVS	0.7	Rheem	43X40PE2	0.69
POWERFLEX	PVG62-50T50 PVS	0.7	Rheem	43X40SE2	0.67
Reliance	12 40 GPCT 102	0.7	Rheem	43X40SPE2	0.67
Reliance	12 50 GPCT 100	0.7	Rheem	43X50-50E2	0.67
Reliance	6 40 UBVIS 100	0.68	Rheem	43X50E2	0.67
Reliance	6 40GBF S 100	0.67	Rheem	43X50PE2	0.67
Reliance	6 40GBF T 100	0.67	Rheem	43X50SE2	0.67
Reliance	6 40HBPDS 201	0.71	Rheem	43X50SPE2	0.67
Reliance	6 40HRVIT 201	0.7	Rheem	PDV40	0.67
Reliance	6 40LBF T 101	0.67	Rheem	PDV40P	0.67
Reliance	6 40YBPDS 200	0.71	Rheem	PDV50	0.67
Reliance	6 50 UBVIS 100	0.68	Rheem	PDV50P	0.67
Reliance	6 50GBF S 100	0.67	Rheem	PRO+G29-60N RH70 ID	0.7
Reliance	6 50GBF T 100	0.67	Rheem	PRO+G29T-60NCN70ID	0.7
Reliance	6 50HBPDT 201	0.7	Rheem	PRO+G38-36P RH69 PD	0.69
Reliance	6 50HRVIT 201	0.7	Rheem	PRO+G38-40N RH69 PD	0.69
Reliance	6 50LBF T 101	0.67	Rheem	PRO+G38S-36P RH67 PD	0.67
Reliance	6 50YBPDT 200	0.7	Rheem	PRO+G38S-40N RH67 PD	0.67
Reliance	6 50YRVIT 200	0.7	Rheem	PRO+G40-36U RH68	0.68
Reliance	9 40GKF S 100	0.67	Rheem	PRO+G40S-32PCN67PV	0.67
Reliance	9 40GKF T 100	0.67	Rheem	PRO+G40S-36NCN67PV	0.67
Reliance	9 40LKF S 101	0.67	Rheem	PRO+G40S-36PCN67PD	0.67
Reliance	9 40LKF T 101	0.67	Rheem	PRO+G40S-40NCN67PD	0.67
Reliance	9 50GKF S 100	0.67	Rheem	PRO+G40T-36PCN69PD	0.69
Reliance	9 50GKF T 100	0.67	Rheem	PRO+G40T-38PCN67PDV	0.67
Reliance	9 50LKF T 101	0.67	Rheem	PRO+G40T-40NCN67PDV	0.67
Rheem	?43V30-60	0.67	Rheem	PRO+G40T-40NCN69PD	0.69
Rheem	23V40NE2	0.68	Rheem	PRO+G50-36P RH67 PD	0.67
Rheem	23V50NE2	0.68	Rheem	PRO+G50-36U RH68	0.68
Rheem	23X40NE2	0.68	Rheem	PRO+G50-40N RH67 PD	0.67
Rheem	23X50NE2	0.68	Rheem	PRO+G50-50N RH67 PD	0.67
Rheem	42VP40FN	0.67	Rheem	PRO+G50S-32PCN67PV	0.67
Rheem	42VP50FN	0.67	Rheem	PRO+G50S-36NCN67PV	0.69
Rheem	43V30-60	0.7	Rheem	PRO+G50S-36P RH67 PD	0.67
Rheem	43V40E2	0.69	Rheem	PRO+G50S-36PCN67PD	0.67
Rheem	43V40PE2	0.69	Rheem	PRO+G50S-40N RH67 PD	0.67
Rheem	43V40SE2	0.67	Rheem	PRO+G50S-40NCN67PD	0.67
Rheem	43V40SPE2	0.67	Rheem	PRO+G50T-36PCN67PD	0.67
Rheem	43V50-50E2	0.67	Rheem	PRO+G50T-40NCN67PD	0.67
Rheem	43V50E2	0.67	Rheem	PRO+G50T-40NCN67PDV	0.67

Manufacturer	Model	Energy Factor (EF)	Manufacturer	Model	Energy Factor (EF)
Rheem	PRO+G50T-40PCN67PDV	0.67	Rheem	XG40T12DM40U0	0.69
Rheem	PRO40-40E2	0.69	Rheem	XG40T12DU36U0	0.68
Rheem	PRO40E2	0.69	Rheem	XG50S06PV36C0	0.67
Rheem	PRO40NE2	0.68	Rheem	XG50S12DM40C0	0.67
Rheem	PRO40PE2	0.69	Rheem	XG50S12DM40U0	0.67
Rheem	PRO40S-40E2	0.67	Rheem	XG50T06PD40C0	0.67
Rheem	PRO40SE2	0.67	Rheem	XG50T06PV42U0	0.67
Rheem	PRO40SPE2	0.67	Rheem	XG50T12DM40U0	0.67
Rheem	PRO50-40E2	0.67	Rheem	XG50T12DU36U0	0.68
Rheem	PRO50-50E2	0.67	Rheem	XP40S12DM36U0	0.67
Rheem	PRO50E2	0.67	Rheem	XP40T06PV36U0	0.67
Rheem	PRO50NE2	0.68	Rheem	XP40T12DM36U0	0.69
Rheem	PRO50PE2	0.67	Rheem	XP50S12DM36U0	0.67
Rheem	PRO50S-40E2	0.67	Rheem	XP50T06PV42U0	0.67
Rheem	PRO50SE2	0.67	Rheem	XP50T12DM36U0	0.67
Rheem	PRO50SPE2	0.67	Richmond	12CG40-40E2	0.69
Rheem	PROG40-36P RH67 PV	0.67	Richmond	12CG40S-40E2	0.67
Rheem	PROG40-36P RH67 PVE	0.67	Richmond	12CG50-40E2	0.67
Rheem	PROG40-36U RH67 PV	0.67	Richmond	12CG50S-40E2	0.67
Rheem	PROG40-38P RH67 PDV	0.67	Richmond	12G30-60	0.7
Rheem	PROG40-40N RH67 PDV	0.67	Richmond	12G40-36NE2	0.68
Rheem	PROG40-40N RH67 PV	0.67	Richmond	12G40-36PE2	0.69
Rheem	PROG40-40N RH67 PVE	0.67	Richmond	12G40-40E2	0.69
Rheem	PROG40S-32P RH67 PV	0.67	Richmond	12G40S-36PE2	0.67
Rheem	PROG40S-32P RH67 PVE	0.67	Richmond	12G40S-40E2	0.67
Rheem	PROG40S-36N RH67 PV	0.67	Richmond	12G50-36NE2	0.68
Rheem	PROG40S-36N RH67 PVE	0.67	Richmond	12G50-36PE2	0.67
Rheem	PROG40S-36PCN67PD	0.67	Richmond	12G50-40E2	0.67
Rheem	PROG40S-40NCN67PD	0.67	Richmond	12G50-50E2	0.67
Rheem	PROG40T-40NCN69PD	0.69	Richmond	12G50S-36PE2	0.67
Rheem	PROG50-38U RH67 PV	0.67	Richmond	12G50S-40E2	0.67
Rheem	PROG50-40N RH67 PDV	0.67	Richmond	6CG30-60	0.7
Rheem	PROG50-40P RH67 PDV	0.67	Richmond	6CG40-40E2	0.69
Rheem	PROG50-42N RH67 PV	0.67	Richmond	6CG40PV36E2	0.67
Rheem	PROG50-42P RH67 PV	0.67	Richmond	6CG40S-40E2	0.67
Rheem	PROG50-42P RH67 PVE	0.67	Richmond	6CG50-40E2	0.67
Rheem	PROG50S-32P RH67 PV	0.67	Richmond	6CG50PV36E2	0.67
Rheem	PROG50S-32P RH67 PVE	0.67	Richmond	6CG50S-40E2	0.67
Rheem	PROG50S-36N RH67 PV	0.67	Richmond	6G30-60	0.7
Rheem	PROG50S-36N RH67 PVE	0.67	Richmond	6G40-36NE2	0.68
Rheem	PROG50S-36PCN67PD	0.67	Richmond	6G40-36PE2	0.69
Rheem	PROG50S-40NCN67PD	0.67	Richmond	6G40-40E2	0.69
Rheem	PROG50T-36PCN67PD	0.67	Richmond	6G40PDV-40	0.67
Rheem	PROG50T-40NCN67PD	0.67	Richmond	6G40PDVP-38	0.67
Rheem	PVS40-36E2	0.67	Richmond	6G40PV-36FN	0.67
Rheem	PVS40-36E2-E	0.67	Richmond	6G40S-36PE2	0.67
Rheem	PVS50-36E2	0.67	Richmond	6G40S-40E2	0.67
Rheem	PVS50-36E2-E	0.67	Richmond	6G50-36NE2	0.68
Rheem	RHPDV40	0.67	Richmond	6G50-36PE2	0.67
Rheem	RHPDV40-40	0.67	Richmond	6G50-40E2	0.67
Rheem	RHPDV50	0.67	Richmond	6G50-50E2	0.67
Rheem	RHPDV50-40	0.67	Richmond	6G50PDV-40	0.67
Rheem	RHPRO30-60	0.7	Richmond	6G50PDVP-40	0.67
Rheem	RR40-40E2	0.69	Richmond	6G50PV-38FN	0.67
Rheem	RR40S-40E2	0.67	Richmond	6G50S-36PE2	0.67
Rheem	RR50-40E2	0.67	Richmond	6G50S-40E2	0.67
Rheem	RR50S-40E2	0.67	Richmond	6GR40PVE2-36P	0.67
Rheem	XG40S12DM40C0	0.67	Richmond	6GR40PVE2-36PE	0.67
Rheem	XG40S12DM40U0	0.67	Richmond	6GR40PVE2-40	0.67
Rheem	XG40T06PV40U0	0.67	Richmond	6GR40PVE2-40E	0.67

Manufacturer	Model	Energy Factor (EF)	Manufacturer	Model	Energy Factor (EF)
Richmond	6GR40SPVE2-32P	0.67	Ruud	PRO+G38S-36P RU67 PD	0.67
Richmond	6GR40SPVE2-36	0.67	Ruud	PRO+G38S-40N RU67 PD	0.67
Richmond	6GR50PVE2-42	0.67	Ruud	PRO+G40-36U RU68	0.68
Richmond	6GR50PVE2-42E	0.67	Ruud	PRO+G50-36P RU67 PD	0.67
Richmond	6GR50PVE2-42P	0.67	Ruud	PRO+G50-36U RU68	0.68
Richmond	6GR50PVE2-42PE	0.67	Ruud	PRO+G50-40N RU67 PD	0.67
Richmond	6GR50SPVE2-32P	0.67	Ruud	PRO+G50-50N RU67 PD	0.67
Richmond	6GR50SPVE2-36	0.67	Ruud	PRO+G50S-36P RU67 PD	0.67
Richmond	9CG40-40E2	0.69	Ruud	PRO+G50S-40N RU67 PD	0.67
Richmond	9CG40S-40E2	0.67	Ruud	PROG40-36P RU67 PV	0.67
Richmond	9CG50-40E2	0.67	Ruud	PROG40-36P RU67 PVE	0.67
Richmond	9CG50S-40E2	0.67	Ruud	PROG40-36U RU67 PV	0.67
Richmond	9G40-36NE2	0.68	Ruud	PROG40-38P RU67 PDV	0.67
Richmond	9G40-36PE2	0.69	Ruud	PROG40-40N RU67 PDV	0.67
Richmond	9G40-40E2	0.69	Ruud	PROG40-40N RU67 PV	0.67
Richmond	9G40S-36PE2	0.67	Ruud	PROG40-40N RU67 PVE	0.67
Richmond	9G40S-40E2	0.67	Ruud	PROG40S-32P RU67 PV	0.67
Richmond	9G50-36NE2	0.68	Ruud	PROG40S-32P RU67 PVE	0.67
Richmond	9G50-36PE2	0.67	Ruud	PROG40S-36N RU67 PV	0.67
Richmond	9G50-40E2	0.67	Ruud	PROG40S-36N RU67 PVE	0.67
Richmond	9G50-50E2	0.67	Ruud	PROG50-38U RU67 PV	0.67
Richmond	9G50S-36PE2	0.67	Ruud	PROG50-40N RU67 PDV	0.67
Richmond	9G50S-40E2	0.67	Ruud	PROG50-40P RU67 PDV	0.67
Ruud	M40E2	0.69	Ruud	PROG50-42N RU67 PV	0.67
Ruud	M40NE2	0.68	Ruud	PROG50-42N RU67 PVE	0.67
Ruud	M40PE2	0.69	Ruud	PROG50-42P RU67 PV	0.67
Ruud	M40SE2	0.67	Ruud	PROG50-42P RU67 PVE	0.67
Ruud	M40SPE2	0.67	Ruud	PROG50S-32P RU67 PV	0.67
Ruud	M50-50E2	0.67	Ruud	PROG50S-32P RU67 PVE	0.67
Ruud	M50E2	0.67	Ruud	PROG50S-36N RU67 PV	0.67
Ruud	M50NE2	0.68	Ruud	PROG50S-36N RU67 PVE	0.67
Ruud	M50PE2	0.67	Ruud	PVP40E2	0.67
Ruud	M50SE2	0.67	Ruud	PVP40E2-E	0.67
Ruud	M50SPE2	0.67	Ruud	PVP40FN	0.67
Ruud	P30-60	0.7	Ruud	PVP40PE2	0.67
Ruud	P40E2	0.69	Ruud	PVP40PE2-E	0.67
Ruud	P40NE2	0.68	Ruud	PVP40SE2	0.67
Ruud	P40PE2	0.69	Ruud	PVP40SE2-E	0.67
Ruud	P40PROE2	0.69	Ruud	PVP40SPE2	0.67
Ruud	P40PRONE2	0.68	Ruud	PVP40SPE2-E	0.67
Ruud	P40PROPE2	0.69	Ruud	PVP50E2	0.67
Ruud	P40PROSE2	0.67	Ruud	PVP50E2-E	0.67
Ruud	P40PROSPE2	0.67	Ruud	PVP50FN	0.67
Ruud	P40SE2	0.67	Ruud	PVP50PE2	0.67
Ruud	P40SPE2	0.67	Ruud	PVP50PE2-E	0.67
Ruud	P50-50E2	0.67	Ruud	PVP50SE2	0.67
Ruud	P50E2	0.67	Ruud	PVP50SE2-E	0.67
Ruud	P50NE2	0.68	Ruud	PVP50SPE2	0.67
Ruud	P50PE2	0.67	Ruud	PVP50SPE2-E	0.67
Ruud	P50PRO-50E2	0.67	Ruud	RU PDV40	0.67
Ruud	P50PROE2	0.67	Ruud	RU PDV40P	0.67
Ruud	P50PRONE2	0.68	Ruud	RU PDV50	0.67
Ruud	P50PROPE2	0.67	Ruud	RU PDV50P	0.67
Ruud	P50PROSE2	0.67	Ruud	RUPDV40	0.67
Ruud	P50PROSPE2	0.67	Ruud	RUPDV50	0.67
Ruud	P50SE2	0.67	Ruud	RUPRO30-60	0.7
Ruud	P50SPE2	0.67	Sears	409.7322	0.67
Ruud	PRO+G29-60N RU70 ID	0.7	Sears	409.73222	0.67
Ruud	PRO+G38-36P RU69 PD	0.69	Sears	409.7328	0.7
Ruud	PRO+G38-40N RU69 PD	0.69	Sears	409.73281	0.7

Manufacturer	Model	Energy Factor (EF)	Manufacturer	Model	Energy Factor (EF)
Sears	409.7329	0.67	U.S. Craftmaster	PDVG2F4042TPV	0.67
Sears	409.732920?	0.67	U.S. Craftmaster	PDVG2F5060TNV	0.67
Select	GS6 40 UBVIT 100	0.68	U.S. Craftmaster	PDVG2F5060TPV	0.67
Select	GS6 50 UBVIT 100	0.68	U.S. Craftmaster	PVG2F4042TNV	0.67
State	GP6 40 YPCT 102	0.7	U.S. Craftmaster	PVG2F4042TPV	0.67
State	GP6 50 YPCT 100	0.7	U.S. Craftmaster	PVG2F5042TNV	0.67
State	GS 6 40 HBPDSL 201	0.71	U.S. Craftmaster	PVG2F5042TPV	0.67
State	GS 6 40 HRVIT (A2) 201	0.7	U.S. Craftmaster	PVG2F5060TNV	0.67
State	GS 6 40 HRVIT (A5) 201	0.7	U.S. Craftmaster	UPVG2F4042NV	0.68
State	GS 6 40 HRVIT 201	0.7	U.S. Craftmaster	UPVG2F5042NV	0.68
State	GS 6 40 HRVITL 201	0.7	Vanguard	6FGV1	0.67
State	GS 6 40 YBPDSL 200	0.71	Vanguard	6FGV2	0.67
State	GS 6 40 YBVIS (A2) 200	0.7	Vanguard	6FGV3	0.67
State	GS 6 40 YBVIS (A2) 201	0.7	Vanguard	6FGV4	0.67
State	GS 6 40 YBVIS (A5) 200	0.7	Whirlpool	ND40T62-403	0.67
State	GS 6 40 YBVIS (A5) 201	0.7	Whirlpool	ND50T122-403	0.67
State	GS 6 40 YBVIS 200	0.7	Whirlpool	PCG2J4040T3NOV	0.7
State	GS 6 40 YBVIS 201	0.7	Whirlpool	PCG2J5040T3NOV	0.7
State	GS 6 40 YRVIT (A2) 200	0.7	Whirlpool	WP*40S38ES2	0.67
State	GS 6 40 YRVIT (A5) 200	0.7	Whirlpool	WP*50S40ES2	0.67
State	GS 6 40 YRVIT 200	0.7			
State	GS 6 40HBF S 101	0.67			
State	GS 6 40HBF T 101	0.67			
State	GS 6 40HBPDS (A2) 201	0.71			
State	GS 6 40HBPDS (A5) 201	0.71			
State	GS 6 40HBPDS 201	0.71			
State	GS 6 40YBF S 100	0.67			
State	GS 6 40YBF T 100	0.67			
State	GS 6 40YBPDS (A5) 200	0.71			
State	GS 6 40YBPDS 200	0.71			
State	GS 6 50 HRVHSL 5 201	0.7			
State	GS 6 50 HRVIT (A2) 201	0.7			
State	GS 6 50 HRVIT (A5) 201	0.7			
State	GS 6 50 HRVIT 201	0.7			
State	GS 6 50 HRVITL 201	0.7			
State	GS 6 50 YBVIS (A2) 200	0.7			
State	GS 6 50 YRVHSL 5 200	0.7			
State	GS 6 50 YRVIT (A2) 200	0.7			
State	GS 6 50 YRVIT (A5) 200	0.7			
State	GS 6 50 YRVIT 200	0.7			
State	GS 6 50HBF T 101	0.67			
State	GS 6 50HBPDT (A2) 201	0.7			
State	GS 6 50HBPDT (A5) 201	0.7			
State	GS 6 50HBPDT 201	0.7			
State	GS 6 50HBPDTL 201	0.7			
State	GS 6 50HRPDT L 5 201	0.71			
State	GS 6 50YBF T 100	0.67			
State	GS 6 50YBPDT (A2) 200	0.7			
State	GS 6 50YBPDT (A5) 200	0.7			
State	GS 6 50YBPDT 200	0.7			
State	GS 6 50YBPDTL 200	0.7			
State	GS 6 50YRPDT L 5 200	0.71			
State, Select	GS6 50 YBFS 100	0.67			
U.S. Craftmaster	FDG2F4040S3N	0.67			
U.S. Craftmaster	FDG2F4040S3P	0.67			
U.S. Craftmaster	FDG2H4040S3N	0.67			
U.S. Craftmaster	FDG2H4040S3P	0.67			
U.S. Craftmaster	PCG2F4040T3NOV	0.7			
U.S. Craftmaster	PCG2F5040T3NOV	0.7			
U.S. Craftmaster	PDVG2F4042TNV	0.67			