



Natural gas storage water heaters: energy factor \geq 0.67

Rebates for your business

Download the rebate application at nicorgasrebates.com/apply for eligibility requirements and program terms and conditions.

energySMART offerings and availability of funding are subject to change. To ensure eligibility, please use the most current qualifying products list available at <http://nicorgasrebates.com/your-business/rebates-for-your-business>

energySMART, a Nicor Gas program, is a multi-year program funded by Nicor Gas customers in compliance with Illinois law.

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
American	FDG12240S403P	0.670	36000.000
American	FDG12240S403P	268.053	36000.000
American	FDG(1 thru 50)250S403NO*** 100	0.670	40000.000
American	FDG(1 thru 50)250S403NO*** 100	245.077	40000.000
American	FDG6240S403N	0.670	40000.000
American	FDG6240S403N	245.077	40000.000
American	FDG6240S403P	0.670	36000.000
American	FDG6240S403P*	0.670	36000.000
American	FDG6240S403P*	268.053	36000.000
American	FDG6240T403NOV	0.670	40000.000
American	FDG6240T403PV	0.670	37000.000
American	FDG6250T403NOV	0.670	40000.000
American	FDG6250T403PV	0.670	37000.000
American	FDG9240S403P	0.670	36000.000
American	FDG9240S403P	268.053	36000.000
American	GUF62 40T40 100	0.670	40000.000
American	GUF62 40T40 100	245.077	40000.000
American	GUF62 50T40 100	0.670	40000.000
American	GUF62 50T40 100	245.077	40000.000
American	PCG12240T403NOV 102	0.700	40000.000
American	PCG12240T403NOV 102	234.136	40000.000
American	PCG12250T403NOV 100	0.700	40000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
American	PCG6240T403NOV 102	0.700	40000.000
American	PCG6240T403NOV 102	234.136	40000.000
American	PCG6250T403NOV 100	0.700	40000.000
American	PCG9240T403NOV 102	0.700	40000.000
American	PCG9240T403NOV 102	234.136	40000.000
American	PCG9250T403NOV 100	0.700	40000.000
American	PDVG62-40S40-NV 200	0.710	40000.000
American	PDVG62-40S40-NV 200	222.101	40000.000
American	PDVG62-40S40-NVL 200	222.101	40000.000
American	PDVG62-40S40-NVL 200	0.710	40000.000
American	PDVG62-40S40-PV 201	222.101	40000.000
American	PDVG62-40S40-PV 201	0.710	40000.000
American	PDVG62-40S40-PVL 201	222.101	40000.000
American	PDVG62-40S40-PVL 201	0.710	40000.000
American	PDVG6240T42NV	0.670	42000.000
American	PDVG6240T42PV	0.670	42000.000
American	PDVG62-50T45-NV 200	0.700	45000.000
American	PDVG62-50T45-NV 200	225.383	45000.000
American	PDVG62-50T45-NVL 200	0.700	45000.000
American	PDVG62-50T45-NVL 200	225.383	45000.000
American	PDVG62-50T45-PV 201	0.700	45000.000
American	PDVG62-50T45-PV 201	225.383	45000.000
American	PDVG62-50T45-PVL 201	0.700	45000.000
American	PDVG62-50T45-PVL 201	225.383	45000.000
American	PDVG6250T60NV	0.670	60000.000
American	PDVG6250T60PV	0.670	50000.000
American	PDVG62-50T62-NV 200	0.710	62000.000
American	PDVG62-50T62-NV 200	216.630	62000.000
American	PDVG62-50T62-PV 201	216.630	62000.000
American	PDVG62-50T62-PVL 201	0.710	62000.000
American	PVG62-40S40 NVS	0.700	40000.000
American	PVG62-40S40-NVS	224.289	40000.000
American	PVG62-40S40 PVS	0.700	40000.000
American	PVG62-40S40-PVS	224.289	40000.000
American	PVG6240T42NV	0.670	42000.000
American	PVG6240T42PV	0.670	42000.000
American	PVG62-40T50 NVSL	0.700	50000.000
American	PVG62-40T50 PVS	0.700	50000.000
American	PVG62-40T50-PVS	227.571	50000.000
American	PVG62-40T50 PVSL	0.700	50000.000
American	PVG62-40T50-PVSL	227.571	50000.000
American	PVG62-50S40 NVS	0.700	40000.000
American	PVG62-50S40-NVS	227.571	40000.000
American	PVG62-50S40 PVS	0.700	40000.000
American	PVG62-50S40-PVS	227.571	40000.000
American	PVG62 50S62NVS	225.383	62000.000
American	PVG62-50S62 NVS	0.700	62000.000
American	PVG62 50S62PVS	225.383	62000.000
American	PVG62-50S62 PVS	0.700	62000.000
American	PVG6250T42NV	0.670	42000.000
American	PVG6250T42PV	0.670	42000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
American	PVG62-50T50 NVS	0.700	50000.000
American	PVG62-50T50-NVS	230.853	50000.000
American	PVG62-50T50 PVS	0.700	50000.000
American	PVG62-50T50-PVS	230.853	50000.000
American	PVG6250T60NV	0.670	60000.000
American	UPVG6240T42NV	0.680	42000.000
American	UPVG6240T42NV	240.700	42000.000
American	UPVG6250T42NV	0.680	42000.000
American	UPVG6250T42NV	240.700	42000.000
A O Smith	GPD 40 200	0.710	40000.000
A O Smith	GPD 40 201	0.710	40000.000
A O Smith	GPD 40 L 200	0.710	40000.000
A O Smith	GPD 40 L 201	0.710	40000.000
A O Smith	GPD 40 S19 200	0.710	40000.000
A O Smith	GPD 40 S19 201	0.710	40000.000
A O Smith	GPD 40 S41 200	0.710	40000.000
A O Smith	GPD 40 S41 201	0.710	40000.000
A O Smith	GPD 50 200	0.700	45000.000
A O Smith	GPD 50 201	0.700	45000.000
A O Smith	GPD 50L 200	0.700	45000.000
A O Smith	GPD 50L 201	0.700	45000.000
A O Smith	GPD 50 S19 200	0.700	45000.000
A O Smith	GPD 50 S19 201	0.700	45000.000
A O Smith	GPD 50 S41 200	0.700	45000.000
A O Smith	GPD 50 S41 201	0.700	45000.000
A O Smith	GPDX 50L 200	0.710	62000.000
A O Smith	GPDX 75L 200	0.690	72000.000
A O Smith	GPDX 75L 201	0.690	72000.000
A. O. Smith	G12-FDT4040NV	0.670	40000.000
A. O. Smith	G12-FDT5040NV	0.670	40000.000
A. O. Smith	G12-UFDT4040NV 100	0.670	40000.000
A. O. Smith	G12-UFDT4040NV 100	245.077	40000.000
A. O. Smith	G12-UFDT5040NV 100	0.670	40000.000
A. O. Smith	G12-UFDT5040NV 100	245.077	40000.000
A. O. Smith	G5040SP-PDV-ES2	0.670	40000.000
A. O. Smith	G6-PDS4040NV	0.710	40000.000
A. O. Smith	G6-PDS4040NV	222.101	40000.000
A. O. Smith	G6-PDT5045NV	0.700	45000.000
A. O. Smith	G6-PDT5045NV	225.383	45000.000
A. O. Smith	G6-PVS4040NV	0.700	40000.000
A. O. Smith	G6-PVS4040NV	224.289	40000.000
A. O. Smith	G6-PVS5040NV	0.700	40000.000
A. O. Smith	G6-PVS5040NV	228.665	40000.000
A. O. Smith	G6-PVT4050NV	0.700	50000.000
A. O. Smith	G6-PVT4050NV	227.571	50000.000
A. O. Smith	G6-PVT4050PV	0.700	50000.000
A. O. Smith	G6-PVT4050PV	227.571	50000.000
A. O. Smith	G6-PVT5050NV	0.700	50000.000
A. O. Smith	G6-PVT5050NV	226.477	50000.000
A. O. Smith	G6-UPVT4042NV	0.680	42000.000
A. O. Smith	G6-UPVT4042NV	240.700	42000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
A. O. Smith	G6-UPVT5042NV	0.680	42000.000
A. O. Smith	G6-UPVT5042NV	240.700	42000.000
A. O. Smith	GAHH 40 102	0.700	40000.000
A. O. Smith	GAHH 40 102	234.136	40000.000
A. O. Smith	GAHH 50 100	0.700	40000.000
A. O. Smith	G CFL 50 100	245.077	40000.000
A. O. Smith	GPDF 40 100	0.670	40000.000
A. O. Smith	GPDF 40 101	0.670	40000.000
A. O. Smith	GPDF 40 102	0.670	40000.000
A. O. Smith	GPDF 40 103	0.670	40000.000
A. O. Smith	GPDF 50 100	0.670	40000.000
A. O. Smith	GPDF 50 101	0.670	40000.000
A. O. Smith	GPDF 50 102	0.670	40000.000
A. O. Smith	GPDF 50 103	0.670	40000.000
A. O. Smith	GPDL 40 *** 200	222.101	40000.000
A. O. Smith	GPDL 40 *** 201	222.101	40000.000
A. O. Smith	GPDL 40L *** 200	222.101	40000.000
A. O. Smith	GPDL 40L *** 201	222.101	40000.000
A. O. Smith	GPDL 40 T25 200	0.710	40000.000
A. O. Smith	GPDL 40 T25 201	0.710	40000.000
A. O. Smith	GPDT 50 *** 200	225.383	45000.000
A. O. Smith	GPDT 50 *** 201	225.383	45000.000
A. O. Smith	GPDT 50L *** 200	225.383	45000.000
A. O. Smith	GPDT 50L *** 201	225.383	45000.000
A. O. Smith	GPDT 50 T25 200	0.700	45000.000
A. O. Smith	GPDT 50 T25 201	0.700	45000.000
A. O. Smith	GPDX 50L T25 200	0.710	62000.000
A. O. Smith	GPDX 50L T25 201	0.710	62000.000
A. O. Smith	GPDX 75L T25 200	0.690	72000.000
A. O. Smith	GPDX 75L T25 201	0.690	72000.000
A. O. Smith	GPNH 40 100	240.700	42000.000
A. O. Smith	GPNH 50 100	240.700	42000.000
A. O. Smith	GPVL 40 200	224.289	40000.000
A. O. Smith	GPVL 40 201	224.289	40000.000
A. O. Smith	GPVL 40 T25 200	0.700	40000.000
A. O. Smith	GPVL 40 T25 201	0.700	40000.000
A. O. Smith	GPVL 50 200	227.571	40000.000
A. O. Smith	GPVL 50 201	227.571	40000.000
A. O. Smith	GPVL 50 T25 200	0.700	40000.000
A. O. Smith	GPVL 50 T25 201	0.700	40000.000
A. O. Smith	GPVL 60 T25 200	0.700	42000.000
A. O. Smith	GPVL 60 T25 201	0.700	42000.000
A. O. Smith	GPVT 40 200	227.571	50000.000
A. O. Smith	GPVT 40 201	227.571	50000.000
A. O. Smith	GPVT 40 201 S19	227.571	50000.000
A. O. Smith	GPVT 40 201 S41	227.571	50000.000
A. O. Smith	GPVT 40L 200	227.571	50000.000
A. O. Smith	GPVT 40L 201	227.571	50000.000
A. O. Smith	GPVT 40 T25 200	0.700	50000.000
A. O. Smith	GPVT 40 T25 201	0.700	50000.000
A. O. Smith	GPVT 50 200	230.853	50000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
A. O. Smith	GPVT 50 200 S19	230.853	50000.000
A. O. Smith	GPVT 50 200 S41	230.853	50000.000
A. O. Smith	GPVT 50 201	230.853	50000.000
A. O. Smith	GPVT 50 201 S19	230.853	50000.000
A. O. Smith	GPVT 50 201 S41	230.853	50000.000
A. O. Smith	GPVT 50L 200	230.853	50000.000
A. O. Smith	GPVT 50L 201	230.853	50000.000
A. O. Smith	GPVT 50 T25 200	0.700	50000.000
A. O. Smith	GPVT 50 T25 201	0.700	50000.000
A. O. Smith	GPVX 50L 200	225.383	62000.000
A. O. Smith	GPVX 50L 201	225.383	62000.000
A. O. Smith	GPVX 50L T25 200	0.700	62000.000
A. O. Smith	GPVX 50L T25 201	0.700	62000.000
A. O. Smith	GPVX 75L T25 200	0.680	72000.000
A. O. Smith	GPVX 75L T25 201	0.680	72000.000
A. O. Smith	GUF 40 100	0.670	40000.000
A. O. Smith	GUF 40 100	245.077	40000.000
A. O. Smith	GUF 50 100	0.670	40000.000
A. O. Smith	GUF 50 100	245.077	40000.000
A.O. Smith	GCF 40 100	0.670	40000.000
A.O. Smith	GCF 40 101	0.670	36000.000
A.O. Smith	GCF 50 100	0.670	40000.000
A.O. Smith	GCF 50 101	0.670	37000.000
A.O. Smith	GCFL 40 100	0.670	40000.000
A.O. Smith	GCFL 40 101	0.670	36000.000
A.O. Smith	GCFL 50 100	0.670	40000.000
A.O. Smith	GPDL 40 *** 200	0.710	40000.000
A.O. Smith	GPDL 40 *** 201	0.710	40000.000
A.O. Smith	GPDL 40L *** 200	0.710	40000.000
A.O. Smith	GPDL 40L *** 201	0.710	40000.000
A.O. Smith	GPDT 50 *** 200	0.700	45000.000
A.O. Smith	GPDT 50 *** 201	0.700	45000.000
A.O. Smith	GPDT 50L *** 200	0.700	45000.000
A.O. Smith	GPNH 40 100	0.680	42000.000
A.O. Smith	GPNH 50 100	0.680	42000.000
A.O. Smith	GPVL 40 200	0.700	40000.000
A.O. Smith	GPVL 40 200 S19	0.700	40000.000
A.O. Smith	GPVL 40 200 S41	0.700	40000.000
A.O. Smith	GPVL 40 201	0.700	40000.000
A.O. Smith	GPVL 40 201 S19	0.700	40000.000
A.O. Smith	GPVL 40 201 S41	0.700	40000.000
A.O. Smith	GPVL 50 200	0.700	40000.000
A.O. Smith	GPVL 50 200 S19	0.700	40000.000
A.O. Smith	GPVL 50 200 S41	0.700	40000.000
A.O. Smith	GPVL 50 201	0.700	40000.000
A.O. Smith	GPVL 50 201 S19	0.700	40000.000
A.O. Smith	GPVL 50 201 S41	0.700	40000.000
A.O. Smith	GPVT 40 200	0.700	50000.000
A.O. Smith	GPVT 40 200 S19	0.700	50000.000
A.O. Smith	GPVT 40 200 S41	0.700	50000.000
A.O. Smith	GPVT 40 201	0.700	50000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
A.O. Smith	GPVT 40 201 S19	0.700	50000.000
A.O. Smith	GPVT 40 201 S41	0.700	50000.000
A.O. Smith	GPVT 40L 200	0.700	50000.000
A.O. Smith	GPVT 40L 201	0.700	50000.000
A.O. Smith	GPVT 50 200	0.700	50000.000
A.O. Smith	GPVT 50 200 S19	0.700	50000.000
A.O. Smith	GPVT 50 200 S41	0.700	50000.000
A.O. Smith	GPVT 50 201	0.700	50000.000
A.O. Smith	GPVT 50 201 S19	0.700	50000.000
A.O. Smith	GPVT 50 201 S41	0.700	50000.000
A.O. Smith	GPVT 50L 200	0.700	50000.000
A.O. Smith	GPVT 50L 201	0.700	50000.000
A.O. Smith	GPVX 50L 200	0.700	62000.000
A.O. Smith	GPVX 50L 201	0.700	62000.000
A.O. Smith	GPVX 75L 200	0.680	72000.000
A.O. Smith	GPVX 75L 201	0.680	72000.000
Bradford White	D4403S**FBN	0.670	38000.000
Bradford White	D4403S**F*X	0.670	38000.000
Bradford White	D4504S**FBN	0.670	40000.000
Bradford White	D4504S**F*X	0.670	40000.000
Bradford White	HE440S**F*X	0.700	38000.000
Bradford White	HE4440S**FBN	0.700	38000.000
Bradford White	HE4450S**FBN	0.700	38000.000
Bradford White	HE450S**F*X	0.700	38000.000
Bradford White	M4TW40T**FBN	0.670	40000.000
Bradford White	M4TW40T**F*X	0.670	38000.000
Bradford White	M4TW50T**FBN	0.670	40000.000
Bradford White	M4TW50T**F*X	0.670	38000.000
Bradford White	M4TW60T**FBN	0.670	40000.000
Bradford White	M4TW60T**F*X	0.670	38000.000
Bradford White	M4XRTW50T**FBN	0.670	65000.000
Bradford White	M4XRTW50T**FSX	0.670	58000.000
Bradford White	M4XRTW65T**FBN	0.670	67000.000
Bradford White	M4XRTW65T**FSX	0.670	60000.000
Bradford White	PDX440S**FBN	0.670	40000.000
Bradford White	PDX440S**FSX	0.670	38000.000
Bradford White	PDX450S**FBN	0.670	40000.000
Bradford White	PDX450S**FSX	0.670	38000.000
Bradford White	RG2D40S*N	0.670	38000.000
Bradford White	RG2D40S*N	245.077	38000.000
Bradford White	RG2D40S*X	0.670	38000.000
Bradford White	RG2D40S*X	245.077	38000.000
Bradford White	RG2D50S*N	0.670	40000.000
Bradford White	RG2D50S*N	245.077	40000.000
Bradford White	RG2D50S*X	0.670	40000.000
Bradford White	RG2D50S*X	245.077	40000.000
Bradford White	RG2F40S*N	0.700	38000.000
Bradford White	RG2F40S*N	234.136	38000.000
Bradford White	RG2F40S*X	0.700	38000.000
Bradford White	RG2F40S*X	234.136	38000.000
Bradford White	RG2F50S*N	0.700	38000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Bradford White	RG2F50S*N	234.136	38000.000
Bradford White	RG2F50S*X	0.700	38000.000
Bradford White	RG2F50S*X	234.136	38000.000
Bradford White	RG2PDV40S*N	0.700	40000.000
Bradford White	RG2PDV40S*N	234.136	40000.000
Bradford White	RG2PDV40S*X	0.700	38000.000
Bradford White	RG2PDV40S*X	234.136	38000.000
Bradford White	RG2PDV50H*N	0.680	60000.000
Bradford White	RG2PDV50H*N	240.700	60000.000
Bradford White	RG2PDV50H*X	0.680	60000.000
Bradford White	RG2PDV50H*X	240.700	60000.000
Bradford White	RG2PDV50S*N	0.700	40000.000
Bradford White	RG2PDV50S*N	234.136	40000.000
Bradford White	RG2PDV50S*X	0.700	38000.000
Bradford White	RG2PDV50S*X	234.136	38000.000
Bradford White	RG2PV406*N	0.670	40000.000
Bradford White	RG2PV406*X	0.670	40000.000
Bradford White	RG2PV40s*N	0.670	40000.000
Bradford White	RG2PV40S*N	245.077	40000.000
Bradford White	RG2PV40S*X	0.670	40000.000
Bradford White	RG2PV40T*N	0.700	40000.000
Bradford White	RG2PV40T*N	234.136	40000.000
Bradford White	RG2PV40T*X	0.700	38000.000
Bradford White	RG2PV40T*X	234.136	38000.000
Bradford White	RG2PV506*N	0.670	40000.000
Bradford White	RG2PV506*X	0.670	40000.000
Bradford White	RG2PV50H*N	0.700	65000.000
Bradford White	RG2PV50H*N	234.136	65000.000
Bradford White	RG2PV50H*X	0.700	58000.000
Bradford White	RG2PV50H*X	234.136	58000.000
Bradford White	RG2PV50S*N	0.670	40000.000
Bradford White	RG2PV50S*N	245.077	40000.000
Bradford White	RG2PV50S*X	0.670	40000.000
Bradford White	RG2PV50T*N	0.700	40000.000
Bradford White	RG2PV50T*N	234.136	40000.000
Bradford White	RG2PV50T*X	0.700	38000.000
Bradford White	RG2PV50T*X	234.136	38000.000
Bradford White	U4TW40T**FRN(A)	0.670	40000.000
Bradford White	U4TW50T**FRN(A)	0.670	40000.000
Bradford White	U4TW60T**FRN(A)	0.670	40000.000
Bradford White	U4XRTW50T**FRN	0.670	56000.000
Bradford White	U4XRTW65T**FRN	0.670	56000.000
Bradford White	URG2PDV40S*N	0.700	40000.000
Bradford White	URG2PDV40S*N	234.136	40000.000
Bradford White	URG2PDV50H*N	0.680	50000.000
Bradford White	URG2PDV50H*N	240.700	50000.000
Bradford White	URG2PDV50S*N	0.700	40000.000
Bradford White	URG2PDV50S*N	234.136	40000.000
Bradford White	URG2PV40T*N	0.700	40000.000
Bradford White	URG2PV40T*N	234.136	40000.000
Bradford White	URG2PV50H*N	0.700	56000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Bradford White	URG2PV50H*N	234.136	56000.000
Bradford White	URG2PV50T*N	0.700	40000.000
Bradford White	URG2PV50T*N	234.136	40000.000
Bradford White Corp	D4403S**FBN	0.670	38000.000
Bradford White Corp	D4403S**F*X	0.670	38000.000
Bradford White Corp	D4504S**FBN	0.670	40000.000
Bradford White Corp	D4504S**F*X	0.670	40000.000
Bradford White Corp	HE440S**F*X	0.700	38000.000
Bradford White Corp	HE4440S**FBN	0.700	38000.000
Bradford White Corp	HE4450S**FBN	0.700	38000.000
Bradford White Corp	HE450S**F*X	0.700	38000.000
Bradford White Corp	M4TW40T**FBN	0.670	40000.000
Bradford White Corp	M4TW40T**F*X	0.670	38000.000
Bradford White Corp	M4TW50T**FBN	0.670	40000.000
Bradford White Corp	M4TW50T**F*X	0.670	38000.000
Bradford White Corp	M4TW60T**FBN	0.670	40000.000
Bradford White Corp	M4TW60T**F*X	0.670	38000.000
Bradford White Corp	M4XRTW50T**FBN	0.670	65000.000
Bradford White Corp	M4XRTW50T**FSX	0.670	58000.000
Bradford White Corp	M4XRTW65T**FBN	0.670	67000.000
Bradford White Corp	M4XRTW65T**FSX	0.670	60000.000
Bradford White Corp	PDX440S**FBN	0.670	40000.000
Bradford White Corp	PDX440S**FSX	0.670	38000.000
Bradford White Corp	PDX450S**FBN	0.670	40000.000
Bradford White Corp	PDX450S**FSX	0.670	38000.000
Bradford White Corp	RG2D40S*N	0.670	38000.000
Bradford White Corp	RG2D40S*X	0.670	38000.000
Bradford White Corp	RG2D50S*N	0.670	40000.000
Bradford White Corp	RG2D50S*X	0.670	40000.000
Bradford White Corp	RG2F40S*N	0.700	38000.000
Bradford White Corp	RG2F40S*X	0.700	38000.000
Bradford White Corp	RG2F50S*N	0.700	38000.000
Bradford White Corp	RG2F50S*X	0.700	38000.000
Bradford White Corp	RG2PDV40S*N	0.700	40000.000
Bradford White Corp	RG2PDV40S*X	0.700	38000.000
Bradford White Corp	RG2PDV50H*N	0.680	60000.000
Bradford White Corp	RG2PDV50H*X	0.680	60000.000
Bradford White Corp	RG2PDV50S*N	0.700	40000.000
Bradford White Corp	RG2PDV50S*X	0.700	38000.000
Bradford White Corp	RG2PV40T*N	0.700	40000.000
Bradford White Corp	RG2PV40T*X	0.700	38000.000
Bradford White Corp	RG2PV50H*N	0.700	65000.000
Bradford White Corp	RG2PV50H*X	0.700	58000.000
Bradford White Corp	RG2PV50T*N	0.700	40000.000
Bradford White Corp	RG2PV50T*X	0.700	38000.000
Bradford White Corp	U4TW40T**FRN(A)	0.670	40000.000
Bradford White Corp	U4TW50T**FRN(A)	0.670	40000.000
Bradford White Corp	U4TW60T**FRN(A)	0.670	40000.000
Bradford White Corp	U4XRTW50T**FRN	0.670	56000.000
Bradford White Corp	U4XRTW65T**FRN	0.670	56000.000
Bradford White Corp	URG2PDV40S*N	0.700	40000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Bradford White Corp	URG2PDV50H*N	0.680	50000.000
Bradford White Corp	URG2PDV50S*N	0.700	40000.000
Bradford White Corp	URG2PV40T*N	0.700	40000.000
Bradford White Corp	URG2PV50H*N	0.700	56000.000
Bradford White Corp	URG2PV50T*N	0.700	40000.000
Craftmaster	FDG2F4040T3NOV	0.670	40000.000
Craftmaster	FDG2F4040T3PV	0.670	37000.000
Craftmaster	FDG2F5040T3NOV	0.670	40000.000
Craftmaster	FDG2F5040T3PV	0.670	37000.000
Craftmaster	FDG2H4040T3NOV	0.670	40000.000
Craftmaster	FDG2H4040T3PV	0.670	37000.000
Craftmaster	FDG2H5040T3NOV	0.670	40000.000
Craftmaster	FDG2H5040T3PV	0.670	37000.000
EcoSense	43V30-60RE12	0.700	60000.000
EcoSense	43V30-60RE6	0.700	60000.000
EcoSense	ECORHE40S	0.820	40000.000
EcoSense	ECORHE40SP	0.820	36000.000
EcoSense	ECORHE40SP	224.289	36000.000
EcoSense	ECORHE50	0.820	40000.000
EcoSense	ECORHE50	204.595	40000.000
EcoSense	ECORHE50P	0.820	36000.000
EcoSense	ECORHE50P	224.289	36000.000
General Electric	GG40S06RVT	0.670	36000.000
General Electric	GG40S06TVT	0.670	40000.000
General Electric	GG40T06PVT	0.670	40000.000
General Electric	GG40T06TVT	0.690	40000.000
General Electric	GG40T06TXT	0.680	36000.000
General Electric	GG50S06RVT	0.670	36000.000
General Electric	GG50S06TVT	0.670	40000.000
General Electric	GG50T06PVT	0.670	42000.000
General Electric	GG50T06TVT	0.670	40000.000
General Electric	GG50T06TXT	0.680	36000.000
General Electric	GP40S06TVT	0.670	36000.000
General Electric	GP40T06PVT	0.670	36000.000
General Electric	GP40T06TVT	0.690	36000.000
General Electric	GP50S06TVT	0.670	36000.000
General Electric	GP50T06PVT	0.670	42000.000
General Electric	GP50T06TVT	0.670	36000.000
General Electric	PG40S09TVT	0.670	40000.000
General Electric	PG40T09TVT	0.690	40000.000
General Electric	PG40T09TXT	0.680	36000.000
General Electric	PG50S09TVT	0.670	40000.000
General Electric	PG50T09TVT	0.670	40000.000
General Electric	PG50T09TXT	0.680	36000.000
General Electric	PP40S09TVT	0.670	36000.000
General Electric	PP40T09TVT	0.690	36000.000
General Electric	PP50S09TVT	0.670	36000.000
General Electric	PP50T09TVT	0.670	36000.000
General Electric	SG40S12TVT	0.670	40000.000
General Electric	SG40T12TVT	0.690	40000.000
General Electric	SG40T12TXT	0.680	36000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
General Electric	SG50S12TVT	0.670	40000.000
General Electric	SG50T12TVT	0.670	40000.000
General Electric	SG50T12TXT	0.680	36000.000
General Electric	SP40S12TVT	0.670	36000.000
General Electric	SP40T12TVT	0.690	36000.000
General Electric	SP50S12TVT	0.670	36000.000
General Electric	SP50T12TVT	0.670	36000.000
Giant	UG40-38LFD-N1U	0.670	38000.000
Giant	UG40-38LFD-N1U	239.606	38000.000
Giant	UG40-38LFD-N1U-US	0.670	38000.000
Giant	UG40-38LFD-N1U-US	239.606	38000.000
Giant	UG40-38LFPV1-P2U	0.670	38000.000
Giant	UG40-38LFPV1-P2U	490.153	38000.000
Giant	UG40-38LFPV1-P2U-US	0.670	38000.000
Giant	UG40-38LFPV1-P2U-US	490.153	38000.000
Giant	UG40-38LFPV2-P2U	0.670	38000.000
Giant	UG40-38LFPV2-P2U	490.153	38000.000
Giant	UG40-38LFPV2-P2U-US	0.670	38000.000
Giant	UG40-38LFPV2-P2U-US	490.153	38000.000
Giant	UG40-38TFPDV1-N2U	0.670	38000.000
Giant	UG40-38TFPDV1-N2U	242.888	38000.000
Giant	UG40-38TFPDV1-N2U-US	0.670	38000.000
Giant	UG40-38TFPDV1-N2U-US	242.888	38000.000
Giant	UG40-38TFPDV-N2U	0.670	38000.000
Giant	UG40-38TFPDV-N2U	242.888	38000.000
Giant	UG40-38TFPDV-N2U-US	0.670	38000.000
Giant	UG40-38TFPDV-N2U-US	242.888	38000.000
Giant	UG40-40LFPV1-N2U	0.670	40000.000
Giant	UG40-40LFPV1-N2U	241.794	40000.000
Giant	UG40-40LFPV1-N2U-US	0.670	40000.000
Giant	UG40-40LFPV1-N2U-US	241.794	40000.000
Giant	UG40-40LFPV2-N2U	0.670	40000.000
Giant	UG40-40LFPV2-N2U	241.794	40000.000
Giant	UG40-40LFPV2-N2U-US	0.670	40000.000
Giant	UG40-40LFPV2-N2U-US	241.794	40000.000
Giant	UG50-38LFPV1-P2U	0.670	38000.000
Giant	UG50-38LFPV1-P2U	265.864	38000.000
Giant	UG50-38LFPV1-P2U-US	0.670	38000.000
Giant	UG50-38LFPV1-P2U-US	265.864	38000.000
Giant	UG50-38LFPV2-P2U	0.670	38000.000
Giant	UG50-38LFPV2-P2U	265.864	38000.000
Giant	UG50-38LFPV2-P2U-US	0.670	38000.000
Giant	UG50-38LFPV2-P2U-US	265.864	38000.000
Giant	UG50-38TFPDV1-N2U	0.670	38000.000
Giant	UG50-38TFPDV1-N2U	241.794	38000.000
Giant	UG50-38TFPDV1-N2U-US	0.670	38000.000
Giant	UG50-38TFPDV1-N2U-US	241.794	38000.000
Giant	UG50-38TFPDV-N2U	0.670	38000.000
Giant	UG50-38TFPDV-N2U	241.794	38000.000
Giant	UG50-38TFPDV-N2U-US	0.670	38000.000
Giant	UG50-38TFPDV-N2U-US	241.794	38000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Giant	UG50-40LFD-N1U	0.680	40000.000
Giant	UG50-40LFD-N1U	238.512	40000.000
Giant	UG50-40LFD-N1U-US	0.680	40000.000
Giant	UG50-40LFD-N1U-US	238.512	40000.000
Giant	UG50-40LFPV1-N2U	0.670	40000.000
Giant	UG50-40LFPV1-N2U	293.217	40000.000
Giant	UG50-40LFPV1-N2U-US	0.670	40000.000
Giant	UG50-40LFPV1-N2U-US	293.217	40000.000
Giant	UG50-40LFPV2-N2U	0.670	40000.000
Giant	UG50-40LFPV2-N2U	293.217	40000.000
Giant	UG50-40LFPV2-N2U-US	0.670	40000.000
Giant	UG50-40LFPV2-N2U-US	293.217	40000.000
Giant	UG50-58LFPV1-P2U	0.700	58000.000
Giant	UG50-58LFPV1-P2U	252.735	58000.000
Giant	UG50-58LFPV1-P2U-US	0.700	58000.000
Giant	UG50-58LFPV1-P2U-US	252.735	58000.000
Giant	UG50-62LFPDV1-N2U	0.690	62000.000
Giant	UG50-62LFPDV1-N2U	234.136	62000.000
Giant	UG50-62LFPDV1-N2U-US	0.690	62000.000
Giant	UG50-62LFPDV1-N2U-US	234.136	62000.000
Giant	UG50-62LFPDV1-P2U	0.690	62000.000
Giant	UG50-62LFPDV1-P2U	253.829	62000.000
Giant	UG50-62LFPDV1-P2U-US	0.690	62000.000
Giant	UG50-62LFPDV1-P2U-US	253.829	62000.000
Giant	UG50-62LFPV1-N2U	0.700	62000.000
Giant	UG50-62LFPV1-N2U	231.947	62000.000
Giant	UG50-62LFPV1-N2U-US	0.700	62000.000
Giant	UG50-62LFPV1-N2U-US	231.947	62000.000
Giant	UG60-38MFPV1-P2U-US	0.670	38000.000
Giant	UG60-40MFPV1-N2U-US	0.670	40000.000
GSW	G4040SN-PDV-ES2	0.670	40000.000
GSW	G4040SP-PDV-ES2	0.670	40000.000
GSW	G*40S40N-PDV-ES2 200	0.710	40000.000
GSW	G*40S40N-PDV-ES2 201	0.710	40000.000
GSW	G5040SN-PDV-ES2	0.670	40000.000
GSW	G*50T45N-PDV-ES2 200	0.700	45000.000
GSW	G*50T45N-PDV-ES2 201	0.700	45000.000
GSW	G*50T62N-PDV-ES2 200	0.710	62000.000
GSW	G*50T62N-PDV-ES2 201	0.710	62000.000
GSW	G640S40N-PV-ES2	0.700	40000.000
GSW	G640S40P-PV-ES2	0.700	40000.000
GSW	G640T50N-PV-ES2	0.700	50000.000
GSW	G640T50P-PV-ES2	0.700	50000.000
GSW	G650S40N-PV-ES2	0.700	40000.000
GSW	G650S40P-PV-ES2	0.700	40000.000
GSW	G650S62N-PV-ES2	0.700	62000.000
GSW	G650S62P-PV-ES2	0.700	62000.000
GSW	G650T45N-PDV-ES2 200	0.700	45000.000
GSW	G650T45P-PDV-ES2 201	0.700	45000.000
GSW	G650T50N-PV-ES2	0.700	50000.000
GSW	G650T50P-PV-ES2	0.700	50000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
GSW	G650T58N-PDV-ES2 200	0.710	62000.000
GSW	G650T62P-PDV-ES2 201	0.710	62000.000
GSW	G660S42N-PV-ES2	0.700	42000.000
GSW	G660S42P-PV-ES2	0.700	42000.000
GSW	G675T72N-PV-ES2	0.680	72000.000
GSW	G675T72P-PDV-ES2 201	0.690	72000.000
GSW	G675T72P-PV-ES2	0.680	72000.000
GSW	G*75T72N-PDV-ES2 200	0.690	72000.000
GSW	G*75T72N-PDV-ES2 201	0.690	72000.000
GSW	G840T50P-PV-ES2	0.700	50000.000
GSW WATER HEATERS	G640S40N-PDV-ES2 200	222.101	40000.000
GSW WATER HEATERS	G640S40N-PV-ES2	224.289	40000.000
GSW WATER HEATERS	G640S40P PDV ES2 201	222.101	40000.000
GSW WATER HEATERS	G640S40P-PV-ES2	224.289	40000.000
GSW WATER HEATERS	G640T50N-PV-ES2	227.571	50000.000
GSW WATER HEATERS	G650S40N-PV-ES2	227.571	40000.000
GSW WATER HEATERS	G650S40P-PV-ES2	227.571	40000.000
GSW WATER HEATERS	G650S62N-PV-ES2	225.383	62000.000
GSW WATER HEATERS	G650S62P-PV-ES2	225.383	62000.000
GSW WATER HEATERS	G650T45N-PDV-ES2 200	225.383	45000.000
GSW WATER HEATERS	G650T45P-PDV-ES2 201	225.383	45000.000
GSW WATER HEATERS	G650T50N-PV-ES2	230.853	50000.000
GSW WATER HEATERS	G650T50P-PV-ES2	230.853	50000.000
GSW WATER HEATERS	G650T62N-PDV-ES2 200	216.630	62000.000
GSW WATER HEATERS	G650T62P-PDV-ES2 201	216.630	62000.000
JETGLAS	RG2D40S*N	245.077	38000.000
JETGLAS	RG2D40S*X	245.077	38000.000
JETGLAS	RG2D50S*N	245.077	40000.000
JETGLAS	RG2D50S*X	245.077	40000.000
JETGLAS	RG2F40S*N	234.136	38000.000
JETGLAS	RG2F40S*X	234.136	38000.000
JETGLAS	RG2F50S*N	234.136	38000.000
JETGLAS	RG2F50S*X	234.136	38000.000
JETGLAS	RG2PDV40S*N	234.136	40000.000
JETGLAS	RG2PDV40S*X	234.136	38000.000
JETGLAS	RG2PDV50H*N	240.700	60000.000
JETGLAS	RG2PDV50H*X	240.700	60000.000
JETGLAS	RG2PDV50S*N	234.136	40000.000
JETGLAS	RG2PDV50S*X	234.136	38000.000
JETGLAS	RG2PV40S*N	245.077	40000.000
JETGLAS	RG2PV40T*N	234.136	40000.000
JETGLAS	RG2PV40T*X	234.136	38000.000
JETGLAS	RG2PV50H*N	234.136	65000.000
JETGLAS	RG2PV50H*X	234.136	58000.000
JETGLAS	RG2PV50S*N	245.077	40000.000
JETGLAS	RG2PV50T*N	234.136	40000.000
JETGLAS	RG2PV50T*X	234.136	38000.000
JETGLAS	URG2PDV40S*N	234.136	40000.000
JETGLAS	URG2PDV50H*N	240.700	50000.000
JETGLAS	URG2PDV50S*N	234.136	40000.000
JETGLAS	URG2PV40T*N	234.136	40000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
JETGLAS	URG2PV50H*N	234.136	56000.000
JETGLAS	URG2PV50T*N	234.136	40000.000
John Wood	PDV50HIN	0.710	62000.000
John Wood	PDV50HIP	0.710	62000.000
John Wood	PDV50N	0.700	45000.000
John Wood	PDV50P	0.700	45000.000
John Wood	PDV75N	0.690	72000.000
John Wood	PDV75P	0.690	72000.000
John Wood	PV40N	0.700	40000.000
John Wood	PV40P	0.700	40000.000
John Wood	PV40TN	0.700	50000.000
John Wood	PV40TP	0.700	50000.000
John Wood	PV50HIN	0.700	62000.000
John Wood	PV50HIP	0.700	62000.000
John Wood	PV50N	0.700	40000.000
John Wood	PV50P	0.700	40000.000
John Wood	PV50TN	0.700	50000.000
John Wood	PV50TP	0.700	50000.000
John Wood	PV60N	0.700	42000.000
John Wood	PV60P	0.700	42000.000
John Wood	PV75N	0.680	72000.000
John Wood	PV75P	0.680	72000.000
Kenmore	153.33136	0.700	50000.000
Kenmore	153.332621	0.700	40000.000
Kenmore	153.33264	0.700	40000.000
Kenmore	153.332640	0.700	40000.000
Kenmore	153.337021	0.670	40000.000
Kenmore	153.337041	0.670	40000.000
Kenmore	153.55641	0.670	40000.000
Kenmore	153.55651	0.670	40000.000
Kenmore	409.734230	0.700	40000.000
Kenmore	409.734240	0.700	40000.000
Kenmore	409.734270	0.700	50000.000
Lochinvar	LSL 040 40ES 101	0.670	36000.000
Lochinvar	LSN 040 40ES 100	0.670	40000.000
Lochinvar	LTL 040 40ES 101	0.670	36000.000
Lochinvar	LTL 050 40ES 101	0.670	37000.000
Lochinvar	LTN 040 40ES 100	0.670	40000.000
Lochinvar	LTN 050 40ES 100	0.670	40000.000
Lochinvar	PRL040 40ES 201	0.710	40000.000
Lochinvar	PRL040 40ES 201	222.101	40000.000
Lochinvar	PRL040 40ESST 201	0.710	40000.000
Lochinvar	PRL040 40ESST 201	222.101	40000.000
Lochinvar	PRL040ST 40ES 201	0.710	40000.000
Lochinvar	PRL050 40ES 201	0.700	45000.000
Lochinvar	PRL050 45ES 201	0.700	45000.000
Lochinvar	PRL050 45ES 201	225.383	45000.000
Lochinvar	PRL050 45ESST 201	0.700	45000.000
Lochinvar	PRL050 45ESST 201	225.383	45000.000
Lochinvar	PRL050 65ES 201	0.710	62000.000
Lochinvar	PRL050 65ESST 201	0.710	62000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Lochinvar	PRL050 65ESST 201	216.630	62000.000
Lochinvar	PRL050ST 40ES 201	0.700	45000.000
Lochinvar	PRL075 70ES 201	0.690	72000.000
Lochinvar	PRL075 70ESST 201	0.690	72000.000
Lochinvar	PRN040 40ES 200	0.710	40000.000
Lochinvar	PRN040 40ES 200	222.101	40000.000
Lochinvar	PRN040 40ESST 200	0.710	40000.000
Lochinvar	PRN040 40ESST 200	222.101	40000.000
Lochinvar	PRN040ST 40ES 200	0.710	40000.000
Lochinvar	PRN050 40ES 200	0.700	45000.000
Lochinvar	PRN050 45ES 200	225.383	45000.000
Lochinvar	PRN050 45ES 200	0.700	45000.000
Lochinvar	PRN050 45ESST 200	0.700	45000.000
Lochinvar	PRN050 45ESST 200	225.383	45000.000
Lochinvar	PRN050 65ES 200	0.710	62000.000
Lochinvar	PRN050 65ESST 200	0.710	62000.000
Lochinvar	PRN050 65ESST 200	216.630	62000.000
Lochinvar	PRN050ST 40ES 200	0.700	45000.000
Lochinvar	PRN075 70ES 200	0.690	72000.000
Lochinvar	PRN075 70ESST 200	0.690	72000.000
Lochinvar	PVL04040 201	0.700	40000.000
Lochinvar	PVL04040 201	224.289	40000.000
Lochinvar	PVL04050 201	0.700	50000.000
Lochinvar	PVL04050 201	227.571	50000.000
Lochinvar	PVL04050ST 201	0.700	50000.000
Lochinvar	PVL04050ST 201	227.571	50000.000
Lochinvar	PVL05040 201	227.571	40000.000
Lochinvar	PVL05050 201	0.700	50000.000
Lochinvar	PVL05050 201	230.853	50000.000
Lochinvar	PVL05050ST 201	0.700	50000.000
Lochinvar	PVL05050ST 201	230.853	50000.000
Lochinvar	PVL05062ST 201	0.700	62000.000
Lochinvar	PVL05065ST 201	0.700	62000.000
Lochinvar	PVL0562ST 201	225.383	62000.000
Lochinvar	PVL07572ST 201	0.680	72000.000
Lochinvar	PVL07575ST 201	0.680	72000.000
Lochinvar	PVN04040 200	0.700	40000.000
Lochinvar	PVN04040 200	224.289	40000.000
Lochinvar	PVN04050 200	0.700	50000.000
Lochinvar	PVN04050 200	227.571	50000.000
Lochinvar	PVN04050ST 200	0.700	50000.000
Lochinvar	PVN04050ST 200	227.571	50000.000
Lochinvar	PVN05040 200	227.571	40000.000
Lochinvar	PVN05050 200	0.700	50000.000
Lochinvar	PVN05050 200	230.853	50000.000
Lochinvar	PVN05050ST 200	0.700	50000.000
Lochinvar	PVN05050ST 200	230.853	50000.000
Lochinvar	PVN05062ST 200	0.700	62000.000
Lochinvar	PVN05062ST 200	225.383	62000.000
Lochinvar	PVN05065ST 200	0.700	62000.000
Lochinvar	PVN07572ST 200	0.680	72000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Lochinvar	PVN07575ST 200	0.680	72000.000
Lochinvar	UPN 040 40ES 100	0.680	42000.000
Lochinvar	UPN 040 40ES 100	240.700	42000.000
Lochinvar	UPN 050 40ES	0.680	42000.000
Lochinvar	UPN 050 40ES 100	240.700	42000.000
Penfield	6 40YBVIS 200	0.700	40000.000
Penfield	6 40YBVIS 201	0.700	40000.000
Penfield	6 40YRVIT 200	0.700	50000.000
Penfield	6 50HRVIT 201	0.700	50000.000
Penfield	6 75HRVHTL 201	0.680	72000.000
Penfield	6 75YRHTL 200	0.680	72000.000
POWERFLEX	PDVG62-40S40-LV 201	0.710	40000.000
POWERFLEX	PDVG62-40S40-NV 200	0.710	40000.000
POWERFLEX	PDVG62-50T45-LV 201	0.700	45000.000
POWERFLEX	PDVG62-50T45-NV 200	0.700	45000.000
POWERFLEX	PDVG62-50T62-LV 201	0.710	62000.000
POWERFLEX	PDVG62-50T62-NV 200	0.710	62000.000
POWERFLEX	PDVG62-75T72-LV 201	0.690	72000.000
POWERFLEX	PDVG62-75T72-NV 200	0.690	72000.000
POWERFLEX	PVG62-40S40 NVS	0.700	40000.000
POWERFLEX	PVG62-40S40 PVS	0.700	40000.000
POWERFLEX	PVG62-40T50 NVS	0.700	50000.000
POWERFLEX	PVG62-40T50 PVS	0.700	50000.000
POWERFLEX	PVG62-50T50 NVS	0.700	50000.000
POWERFLEX	PVG62-50T50 PVS	0.700	50000.000
POWERFLEX	PVG62-50T62 NVS	0.700	62000.000
POWERFLEX	PVG62-50T62 PVS	0.700	62000.000
POWERFLEX	PVG62-50T65 NVS	0.700	62000.000
POWERFLEX	PVG62-50T65 PVS	0.700	62000.000
POWERFLEX	PVG62-75T72 NVS	0.680	72000.000
POWERFLEX	PVG62-75T72 PVS	0.680	72000.000
Reliance	12 40 GPCT 102	0.700	40000.000
Reliance	12 50 GPCT 100	0.700	40000.000
Reliance	6 40GBF S 100	0.670	40000.000
Reliance	6 40GBF T 100	0.670	40000.000
Reliance	6 40HBPDS 201	0.710	40000.000
Reliance	6 40HRVIT 201	0.700	50000.000
Reliance	6 40LBF T 101	0.670	36000.000
Reliance	6 40 UBVIT 100	0.680	42000.000
Reliance	6 40 UNBFT* 100	0.670	40000.000
Reliance	6 40YBPDS 200	0.710	40000.000
Reliance	6 40YRVIT 200	0.700	50000.000
Reliance	6 50GBF S 100	0.670	40000.000
Reliance	6 50GBF T 100	0.670	40000.000
Reliance	6 50HBPDT 201	0.700	45000.000
Reliance	6 50HRVIT 201	0.700	50000.000
Reliance	6 50LBF T 101	0.670	37000.000
Reliance	6 50 UBVIT 100	0.680	42000.000
Reliance	6 50 UNBFT* 100	0.670	40000.000
Reliance	6 50YBPDT 200	0.700	45000.000
Reliance	6 50YRVIT 200	0.700	50000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Reliance	6 75HRPDT L 201	0.690	72000.000
Reliance	6 75HRVHTL 201	0.680	72000.000
Reliance	6 75YRPDT L 200	0.690	72000.000
Reliance	6 75YRVHTL 200	0.680	72000.000
Reliance	9 40GKF S 100	0.670	40000.000
Reliance	9 40GKF T 100	0.670	40000.000
Reliance	9 40LKF S 101	0.670	36000.000
Reliance	9 40LKF T 101	0.670	36000.000
Reliance	9 50GKF S 100	0.670	40000.000
Reliance	9 50GKF T 100	0.670	40000.000
Reliance	9 50LKF T 101	0.670	37000.000
RELIANCE WATER HEATERS	12 40 GPCT 102	234.136	40000.000
RELIANCE WATER HEATERS	6 40HBPDS 201	222.101	40000.000
RELIANCE WATER HEATERS	6 40HRVIT 201	227.571	50000.000
RELIANCE WATER HEATERS	6 40 UBVIT 100	240.700	42000.000
RELIANCE WATER HEATERS	6 40 UNBFT* 100	245.077	40000.000
RELIANCE WATER HEATERS	6 40YBPDS 200	222.101	40000.000
RELIANCE WATER HEATERS	6 40YRVIT 200	227.571	50000.000
RELIANCE WATER HEATERS	6 50GBF S 100	245.077	40000.000
RELIANCE WATER HEATERS	6 50HBPDT 201	225.383	45000.000
RELIANCE WATER HEATERS	6 50HRVIT 201	230.853	50000.000
RELIANCE WATER HEATERS	6 50 UBVIT 100	240.700	42000.000
RELIANCE WATER HEATERS	6 50 UNBFT* 100	245.077	40000.000
RELIANCE WATER HEATERS	6 50YBPDT 200	225.383	45000.000
RELIANCE WATER HEATERS	6 50YRVIT 200	230.853	50000.000
RELIANCE WATER HEATERS	9 50GKF S 100	245.077	40000.000
Rheem	23V40NE2	0.680	36000.000
Rheem	23V50NE2	0.680	36000.000
Rheem	23X40NE2	0.680	36000.000
Rheem	23X50NE2	0.680	36000.000
Rheem	42VP40FN	0.670	36000.000
Rheem	42VP50FN	0.670	38000.000
Rheem	43V30-60	0.700	60000.000
Rheem	43V40E2	0.690	40000.000
Rheem	43V40PE2	0.690	36000.000
Rheem	43V40SE2	0.670	40000.000
Rheem	43V40SPE2	0.670	36000.000
Rheem	43V50-50E2	0.670	50000.000
Rheem	43V50E2	0.670	40000.000
Rheem	43V50PE2	0.670	36000.000
Rheem	43V50SE2	0.670	40000.000
Rheem	43V50SPE2	0.670	36000.000
Rheem	43VP40E2	0.670	40000.000
Rheem	43VP40E2-E	0.670	40000.000
Rheem	43VP40PE2	0.670	36000.000
Rheem	43VP40PE2-E	0.670	36000.000
Rheem	43VP40SE2	0.670	36000.000
Rheem	43VP40SE2-E	0.670	36000.000
Rheem	43VP40SPE2	0.670	32000.000
Rheem	43VP40SPE2-E	0.670	32000.000
Rheem	43VP50E2	0.670	42000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Rheem	43VP50E2-E	0.670	42000.000
Rheem	43VP50PE2	0.670	42000.000
Rheem	43VP50PE2-E	0.670	42000.000
Rheem	43VP50SE2	0.670	36000.000
Rheem	43VP50SE2-E	0.670	36000.000
Rheem	43VP50SPE2	0.670	32000.000
Rheem	43VP50SPE2-E	0.670	32000.000
Rheem	43X40E2	0.690	40000.000
Rheem	43X40PE2	0.690	36000.000
Rheem	43X40SE2	0.670	40000.000
Rheem	43X40SPE2	0.670	36000.000
Rheem	43X50-50E2	0.670	50000.000
Rheem	43X50E2	0.670	40000.000
Rheem	43X50PE2	0.670	36000.000
Rheem	43X50SE2	0.670	40000.000
Rheem	43X50SPE2	0.670	36000.000
Rheem	PDV40	0.670	40000.000
Rheem	PDV40P	0.670	38000.000
Rheem	PDV50	0.670	40000.000
Rheem	PDV50P	0.670	40000.000
Rheem	PRO40E2	0.690	40000.000
Rheem	PRO40NE2	0.680	36000.000
Rheem	PRO40PE2	0.690	36000.000
Rheem	PRO40SE2	0.670	40000.000
Rheem	PRO40SPE2	0.670	36000.000
Rheem	PRO50-50E2	0.670	50000.000
Rheem	PRO50E2	0.670	40000.000
Rheem	PRO50NE2	0.680	36000.000
Rheem	PRO50PE2	0.670	36000.000
Rheem	PRO50SE2	0.670	40000.000
Rheem	PRO50SPE2	0.670	36000.000
Rheem	PRO+G29-60N RH70 ID	0.700	60000.000
Rheem	PRO+G29-60N RH70 ID	234.136	60000.000
Rheem	PRO+G38-36P RH69 PD	0.690	36000.000
Rheem	PRO+G38-40N RH69 PD	0.690	40000.000
Rheem	PRO+G38-40N RH69 PD	240.700	40000.000
Rheem	PRO+G38S-36P RH67 PD	0.670	36000.000
Rheem	PRO+G38S-40N RH67 PD	0.670	40000.000
Rheem	PROG40-36P RH67 PV	0.670	36000.000
Rheem	PROG40-36P RH67 PVE	0.670	36000.000
Rheem	PROG40-36U RH67 PV	0.670	36000.000
Rheem	PRO+G40-36U RH68	0.680	36000.000
Rheem	PROG40-38P RH67 PDV	0.670	38000.000
Rheem	PROG40-40N RH67 PDV	0.670	40000.000
Rheem	PROG40-40N RH67 PV	0.670	40000.000
Rheem	PROG40-40N RH67 PV	245.077	40000.000
Rheem	PROG40-40N RH67 PVE	0.670	40000.000
Rheem	PROG40S-32P RH67 PV	0.670	32000.000
Rheem	PROG40S-32P RH67 PV	187.090	32000.000
Rheem	PROG40S-32P RH67 PVE	0.670	32000.000
Rheem	PROG40S-36N RH67 PV	0.670	36000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Rheem	PROG40S-36N RH67 PVE	0.670	36000.000
Rheem	PRO+G50-36P RH67 PD	0.670	36000.000
Rheem	PRO+G50-36U RH68	0.680	36000.000
Rheem	PRO+G50-36U RH68	240.700	36000.000
Rheem	PROG50-38U RH67 PV	0.670	38000.000
Rheem	PROG50-38U RH67 PV	245.077	38000.000
Rheem	PRO+G50-40N RH67 PD	0.670	40000.000
Rheem	PRO+G50-40N RH67 PD	245.077	40000.000
Rheem	PROG50-40N RH67 PDV	0.670	40000.000
Rheem	PROG50-40N RH67 PDV	245.077	40000.000
Rheem	PROG50-40P RH67 PDV	0.670	40000.000
Rheem	PROG50-42N RH67 PV	0.670	42000.000
Rheem	PROG50-42N RH67 PV	245.077	42000.000
Rheem	PROG50-42P RH67 PV	0.670	42000.000
Rheem	PROG50-42P RH67 PVE	0.670	42000.000
Rheem	PRO+G50-50N RH67 PD	0.670	50000.000
Rheem	PRO+G50-50N RH67 PD	245.077	50000.000
Rheem	PROG50S-32P RH67 PV	0.670	32000.000
Rheem	PROG50S-32P RH67 PVE	0.670	32000.000
Rheem	PROG50S-36N RH67 PV	0.670	36000.000
Rheem	PROG50S-36N RH67 PV	245.077	36000.000
Rheem	PROG50S-36N RH67 PVE	0.670	36000.000
Rheem	PRO+G50S-36P RH67 PD	0.670	36000.000
Rheem	PRO+G50S-40N RH67 PD	0.670	40000.000
Rheem	PRO+G50S-40N RH67 PD	245.077	40000.000
Rheem	RHE40S	0.820	40000.000
Rheem	RHE40S	204.595	40000.000
Rheem	RHE40SP	0.820	36000.000
Rheem	RHE40SP	224.289	36000.000
Rheem	RHE50	0.820	40000.000
Rheem	RHE50	204.595	40000.000
Rheem	RHE50P	0.820	36000.000
Rheem	RHE50P	224.289	36000.000
Rheem	RHPRO30-60	0.700	60000.000
Rheem	XG40S12DM40U0	0.670	40000.000
Rheem	XG40S12DM40U0	245.077	40000.000
Rheem	XG40T06PV40U0	0.670	40000.000
Rheem	XG40T06PV40U0	245.077	40000.000
Rheem	XG40T12DM40U0	0.690	40000.000
Rheem	XG40T12DM40U0	240.700	40000.000
Rheem	XG40T12DU36U0	0.680	36000.000
Rheem	XG50S12DM40U0	0.670	40000.000
Rheem	XG50S12DM40U0	245.077	40000.000
Rheem	XG50T06PV42U0	0.670	42000.000
Rheem	XG50T06PV42U0	245.077	42000.000
Rheem	XG50T12DM40U0	0.670	40000.000
Rheem	XG50T12DM40U0	245.077	40000.000
Rheem	XG50T12DU36U0	0.680	36000.000
Rheem	XG50T12DU36U0	240.700	36000.000
Rheem	XP40S12DM36U0	0.670	36000.000
Rheem	XP40T06PV36U0	0.670	36000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Rheem	XP40T12DM36U0	0.690	36000.000
Rheem	XP50S12DM36U0	0.670	36000.000
Rheem	XP50T06PV42U0	0.670	36000.000
Rheem	XP50T12DM36U0	0.670	36000.000
Richmond	12G30-60	0.700	60000.000
Richmond	12G30-60	234.136	60000.000
Richmond	12G40-36NE2	0.680	36000.000
Richmond	12G40-36PE2	0.690	36000.000
Richmond	12G40-40E2	0.690	40000.000
Richmond	12G40-40E2	240.700	40000.000
Richmond	12G40S-36PE2	0.670	36000.000
Richmond	12G40S-40E2	0.670	40000.000
Richmond	12G40S-40E2	245.077	40000.000
Richmond	12G50-36NE2	0.680	36000.000
Richmond	12G50-36NE2	240.700	36000.000
Richmond	12G50-36PE2	0.670	36000.000
Richmond	12G50-40E2	0.670	40000.000
Richmond	12G50-50E2	0.670	50000.000
Richmond	12G50S-36PE2	0.670	36000.000
Richmond	12G50S-40E2	0.670	40000.000
Richmond	12G50S-40E2	245.077	40000.000
Richmond	6G30-60	0.700	60000.000
Richmond	6G30-60	234.136	60000.000
Richmond	6G40-36NE2	0.680	36000.000
Richmond	6G40-36PE2	0.690	36000.000
Richmond	6G40-40E2	0.690	40000.000
Richmond	6G40-40E2	240.700	40000.000
Richmond	6G40PDV-40	0.670	40000.000
Richmond	6G40PDVP-38	0.670	38000.000
Richmond	6G40PV-36FN	0.670	36000.000
Richmond	6G40S-36PE2	0.670	36000.000
Richmond	6G40S-40E2	0.670	40000.000
Richmond	6G40S-40E2	245.077	40000.000
Richmond	6G50-36NE2	0.680	36000.000
Richmond	6G50-36NE2	240.700	36000.000
Richmond	6G50-36PE2	0.670	36000.000
Richmond	6G50-40E2	0.670	40000.000
Richmond	6G50-40E2	245.077	40000.000
Richmond	6G50-50E2	0.670	50000.000
Richmond	6G50PDV-40	0.670	40000.000
Richmond	6G50PDV-40	245.077	40000.000
Richmond	6G50PDVP-40	0.670	40000.000
Richmond	6G50PV-38FN	0.670	38000.000
Richmond	6G50PV-38FN	245.077	38000.000
Richmond	6G50S-36PE2	0.670	36000.000
Richmond	6G50S-40E2	0.670	40000.000
Richmond	6G50S-40E2	245.077	40000.000
Richmond	6GR40PVE2-36P	0.670	36000.000
Richmond	6GR40PVE2-36PE	0.670	36000.000
Richmond	6GR40PVE2-40	0.670	40000.000
Richmond	6GR40PVE2-40	245.077	40000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Richmond	6GR40PVE2-40E	0.670	40000.000
Richmond	6GR40SPVE2-32P	0.670	32000.000
Richmond	6GR40SPVE2-32P	187.090	32000.000
Richmond	6GR40SPVE2-36	0.670	36000.000
Richmond	6GR50PVE2-42	0.670	42000.000
Richmond	6GR50PVE2-42	245.077	42000.000
Richmond	6GR50PVE2-42E	0.670	42000.000
Richmond	6GR50PVE2-42P	0.670	42000.000
Richmond	6GR50PVE2-42PE	0.670	42000.000
Richmond	6GR50SPVE2-32P	0.670	32000.000
Richmond	6GR50SPVE2-36	0.670	36000.000
Richmond	6GR50SPVE2-36	245.077	36000.000
Richmond	6RHE40S	0.820	40000.000
Richmond	6RHE40S	204.595	40000.000
Richmond	6RHE40SP	0.820	36000.000
Richmond	6RHE40SP	224.289	36000.000
Richmond	6RHE50	0.820	40000.000
Richmond	6RHE50	204.595	40000.000
Richmond	6RHE50P	0.820	36000.000
Richmond	6RHE50P	224.289	36000.000
Richmond	9G40-36NE2	0.680	36000.000
Richmond	9G40-36PE2	0.690	36000.000
Richmond	9G40-40E2	0.690	40000.000
Richmond	9G40-40E2	240.700	40000.000
Richmond	9G40S-36PE2	0.670	36000.000
Richmond	9G40S-40E2	0.670	40000.000
Richmond	9G40S-40E2	245.077	40000.000
Richmond	9G50-36NE2	0.680	36000.000
Richmond	9G50-36NE2	240.700	36000.000
Richmond	9G50-36PE2	0.670	36000.000
Richmond	9G50-40E2	0.670	40000.000
Richmond	9G50-40E2	245.077	40000.000
Richmond	9G50-50E2	0.670	50000.000
Richmond	9G50S-36PE2	0.670	36000.000
Richmond	9G50S-40E2	0.670	40000.000
Richmond	9G50S-40E2	245.077	40000.000
Ruud	M40E2	0.690	40000.000
Ruud	M40NE2	0.680	36000.000
Ruud	M40PE2	0.690	36000.000
Ruud	M40SE2	0.670	40000.000
Ruud	M40SPE2	0.670	36000.000
Ruud	M50-50E2	0.670	50000.000
Ruud	M50E2	0.670	40000.000
Ruud	M50NE2	0.680	36000.000
Ruud	M50PE2	0.670	36000.000
Ruud	M50SE2	0.670	40000.000
Ruud	M50SPE2	0.670	36000.000
Ruud	P30-60	0.700	60000.000
Ruud	P40E2	0.690	40000.000
Ruud	P40NE2	0.680	36000.000
Ruud	P40PE2	0.690	36000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Ruud	P40PROE2	0.690	40000.000
Ruud	P40PRONE2	0.680	36000.000
Ruud	P40PROPE2	0.690	36000.000
Ruud	P40PROSE2	0.670	40000.000
Ruud	P40PROSPE2	0.670	36000.000
Ruud	P40SE2	0.670	40000.000
Ruud	P40SPE2	0.670	36000.000
Ruud	P50-50E2	0.670	50000.000
Ruud	P50E2	0.670	40000.000
Ruud	P50NE2	0.680	36000.000
Ruud	P50PE2	0.670	36000.000
Ruud	P50PRO-50E2	0.670	50000.000
Ruud	P50PROE2	0.670	40000.000
Ruud	P50PRONE2	0.680	36000.000
Ruud	P50PROPE2	0.670	36000.000
Ruud	P50PROSE2	0.670	40000.000
Ruud	P50PROSPE2	0.670	36000.000
Ruud	P50SE2	0.670	40000.000
Ruud	P50SPE2	0.670	36000.000
Ruud	PHE40S	0.820	40000.000
Ruud	PHE40SP	0.820	36000.000
Ruud	PHE40SP	224.289	36000.000
Ruud	PHE50	0.820	40000.000
Ruud	PHE50	204.595	40000.000
Ruud	PHE50P	0.820	36000.000
Ruud	PHE50P	224.289	36000.000
Ruud	PRO+G29-60N RU70 ID	0.700	60000.000
Ruud	PRO+G29-60N RU70 ID	234.136	60000.000
Ruud	PRO+G38-36P RU69 PD	0.690	36000.000
Ruud	PRO+G38-40N RU69 PD	0.690	40000.000
Ruud	PRO+G38-40N RU69 PD	240.700	40000.000
Ruud	PRO+G38S-36P RU67 PD	0.670	36000.000
Ruud	PRO+G38S-40N RU67 PD	0.670	40000.000
Ruud	PROG40-36P RU67 PV	0.670	36000.000
Ruud	PROG40-36P RU67 PVE	0.670	36000.000
Ruud	PROG40-36U RU67 PV	0.670	36000.000
Ruud	PRO+G40-36U RU68	0.680	36000.000
Ruud	PROG40-38P RU67 PDV	0.670	38000.000
Ruud	PROG40-40N RU67 PDV	0.670	40000.000
Ruud	PROG40-40N RU67 PV	0.670	40000.000
Ruud	PROG40-40N RU67 PV	245.077	40000.000
Ruud	PROG40-40N RU67 PVE	0.670	40000.000
Ruud	PROG40S-32P RU67 PV	0.670	32000.000
Ruud	PROG40S-32P RU67 PV	187.090	32000.000
Ruud	PROG40S-32P RU67 PVE	0.670	32000.000
Ruud	PROG40S-36N RU67 PV	0.670	36000.000
Ruud	PROG40S-36N RU67 PVE	0.670	36000.000
Ruud	PRO+G50-36P RU67 PD	0.670	36000.000
Ruud	PRO+G50-36U RU68	0.680	36000.000
Ruud	PRO+G50-36U RU68	240.700	36000.000
Ruud	PROG50-38U RU67 PV	0.670	38000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Ruud	PROG50-38U RU67 PV	245.077	38000.000
Ruud	PRO+G50-40N RU67 PD	0.670	40000.000
Ruud	PRO+G50-40N RU67 PD	245.077	40000.000
Ruud	PROG50-40N RU67 PDV	0.670	40000.000
Ruud	PROG50-40N RU67 PDV	245.077	40000.000
Ruud	PROG50-40P RU67 PDV	0.670	40000.000
Ruud	PROG50-42N RU67 PV	0.670	42000.000
Ruud	PROG50-42N RU67 PV	245.077	42000.000
Ruud	PROG50-42N RU67 PVE	0.670	42000.000
Ruud	PROG50-42P RU67 PV	0.670	42000.000
Ruud	PROG50-42P RU67 PVE	0.670	42000.000
Ruud	PRO+G50-50N RU67 PD	0.670	50000.000
Ruud	PRO+G50-50N RU67 PD	245.077	50000.000
Ruud	PROG50S-32P RU67 PV	0.670	32000.000
Ruud	PROG50S-32P RU67 PVE	0.670	32000.000
Ruud	PROG50S-36N RU67 PV	0.670	36000.000
Ruud	PROG50S-36N RU67 PV	245.077	36000.000
Ruud	PROG50S-36N RU67 PVE	0.670	36000.000
Ruud	PRO+G50S-36P RU67 PD	0.670	36000.000
Ruud	PRO+G50S-40N RU67 PD	0.670	40000.000
Ruud	PRO+G50S-40N RU67 PD	245.077	40000.000
Ruud	PVP40E2	0.670	40000.000
Ruud	PVP40E2-E	0.670	40000.000
Ruud	PVP40FN	0.670	36000.000
Ruud	PVP40PE2	0.670	36000.000
Ruud	PVP40PE2-E	0.670	36000.000
Ruud	PVP40SE2	0.670	36000.000
Ruud	PVP40SE2-E	0.670	36000.000
Ruud	PVP40SPE2	0.670	32000.000
Ruud	PVP40SPE2-E	0.670	32000.000
Ruud	PVP50E2	0.670	42000.000
Ruud	PVP50E2-E	0.670	42000.000
Ruud	PVP50FN	0.670	38000.000
Ruud	PVP50PE2	0.670	42000.000
Ruud	PVP50PE2-E	0.670	42000.000
Ruud	PVP50SE2	0.670	36000.000
Ruud	PVP50SE2-E	0.670	36000.000
Ruud	PVP50SPE2	0.670	32000.000
Ruud	PVP50SPE2-E	0.670	32000.000
Ruud	RU PDV40	0.670	40000.000
Ruud	RU PDV40P	0.670	38000.000
Ruud	RU PDV50	0.670	40000.000
Ruud	RU PDV50P	0.670	40000.000
Ruud	RUPRO30-60	0.700	60000.000
Sears	153.33135	0.700	50000.000
Sears	153.33136	0.700	50000.000
Sears	153.332621	0.700	40000.000
Sears	153.33264	0.700	40000.000
Sears	153.337021	0.670	40000.000
Sears	153.337041	0.670	40000.000
Select	GS6 40 UBKIT 100	0.680	42000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Select	GS6 40 UBKIT 100	240.700	42000.000
Select	GS6 50 UBKIT 100	0.680	42000.000
Select	GS6 50 UBKIT 100	240.700	42000.000
State	6 40HBVIS 201	224.289	40000.000
State	6 40YBVIS 200	0.700	40000.000
State	6 40YBVIS 200	227.571	40000.000
State	6 40YBVIS 201	0.700	40000.000
State	6 40YRVIT 200	0.700	50000.000
State	6 40YRVIT 200	227.571	50000.000
State	6 50HBVIS 201	227.571	40000.000
State	6 50HRVIT 201	0.700	50000.000
State	6 50HRVIT 201	230.853	50000.000
State	6 50YBVIS 200	227.571	40000.000
State	GP6 40 YPCT 102	0.700	40000.000
State	GP6 40 YPCT 102	234.136	40000.000
State	GP6 50 YPCT 100	0.700	40000.000
State	GS6 40 BFUT* 100	0.670	40000.000
State	GS6 40 BFUT* 100	245.077	40000.000
State	GS 6 40HBF S 101	0.670	36000.000
State	GS 6 40HBF T 101	0.670	36000.000
State	GS 6 40HBPDS 201	0.710	40000.000
State	GS 6 40HBPDS 201	222.101	40000.000
State	GS 6 40HBPDS (A2) 201	0.710	40000.000
State	GS 6 40HBPDS (A5) 201	0.710	40000.000
State	GS 6 40 HBPDSL 201	0.710	40000.000
State	GS 6 40 HBPDSL 201	222.101	40000.000
State	GS 6 40HBVIS 201	224.289	40000.000
State	GS 6 40 HRVIT 201	0.700	50000.000
State	GS 6 40HRVIT 201	227.571	50000.000
State	GS 6 40 HRVIT (A2) 201	0.700	50000.000
State	GS 6 40HRVIT (A2) 201	227.571	50000.000
State	GS 6 40 HRVIT (A5) 201	0.700	50000.000
State	GS 6 40HRVIT (A5) 201	227.571	50000.000
State	GS 6 40 HRVITL 201	0.700	50000.000
State	GS 6 40HRVITL 201	227.571	50000.000
State	GS 6 40YBF S 100	0.670	40000.000
State	GS 6 40YBF T 100	0.670	40000.000
State	GS 6 40 YBPDS 200	222.101	40000.000
State	GS 6 40YBPDS 200	0.710	40000.000
State	GS 6 40YBPDS (A5) 200	0.710	40000.000
State	GS 6 40 YBPDSL 200	0.710	40000.000
State	GS 6 40 YBPDSL 200	222.101	40000.000
State	GS 6 40 YBVIS 200	0.700	40000.000
State	GS6 40YBVIS 200	224.289	40000.000
State	GS 6 40 YBVIS 201	0.700	40000.000
State	GS 6 40 YBVIS (A2) 200	0.700	40000.000
State	GS 6 40 YBVIS (A2) 201	0.700	40000.000
State	GS 6 40 YBVIS (A5) 200	0.700	40000.000
State	GS 6 40 YBVIS (A5) 201	0.700	40000.000
State	GS 6 40 YRVIT 200	0.700	50000.000
State	GS 6 40YRVIT 200	227.571	50000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
State	GS 6 40 YRVIT (A2) 200	0.700	50000.000
State	GS 6 40 YRVIT (A5) 200	0.700	50000.000
State	GS 6 40YRVITL 200	227.571	50000.000
State	GS6 50 BFUT* 100	0.670	40000.000
State	GS6 50 BFUT* 100	245.077	40000.000
State	GS 6 50HBF T 101	0.670	37000.000
State	GS 6 50HBPDT 201	0.700	45000.000
State	GS 6 50HBPDT 201	225.383	45000.000
State	GS 6 50HBPDT (A2) 201	0.700	45000.000
State	GS 6 50HBPDT A2 201	225.383	45000.000
State	GS 6 50HBPDT (A5) 201	0.700	45000.000
State	GS 6 50HBPDT A5 201	225.383	45000.000
State	GS 6 50HBPDTL 201	0.700	45000.000
State	GS 6 50HBPDTL 201	225.383	45000.000
State	GS 6 50HBVIS 201	227.571	40000.000
State	GS 6 50HRPDT L 5 201	0.710	62000.000
State	GS 6 50HRPDT L 5 201	216.630	62000.000
State	GS 6 50 HRVHSL 5 201	0.700	62000.000
State	GS 6 50HRVHSL 5 201	225.383	62000.000
State	GS 6 50 HRVIT 201	0.700	50000.000
State	GS 6 50HRVIT 201	230.853	50000.000
State	GS 6 50 HRVIT (A2) 201	0.700	50000.000
State	GS 6 50HRVIT (A2) 201	230.853	50000.000
State	GS 6 50 HRVIT (A5) 201	0.700	50000.000
State	GS 6 50HRVIT (A5) 201	230.853	50000.000
State	GS 6 50 HRVITL 201	0.700	50000.000
State	GS 6 50HRVITL 201	230.853	50000.000
State	GS 6 50YBF T 100	0.670	40000.000
State	GS 6 50YBPDT 200	0.700	45000.000
State	GS 6 50YBPDT 200	225.383	45000.000
State	GS 6 50YBPDT (A2) 200	0.700	45000.000
State	GS 6 50YBPDT A2 200	225.383	45000.000
State	GS 6 50YBPDT (A5) 200	0.700	45000.000
State	GS 6 50YBPDT A5 200	225.383	45000.000
State	GS 6 50YBPDTL 200	0.700	45000.000
State	GS 6 50YBPDTL 200	225.383	45000.000
State	GS 6 50YBVIS 200	227.571	40000.000
State	GS 6 50 YBVIS (A2) 200	0.700	40000.000
State	GS 6 50YRPDT L 5 200	0.710	62000.000
State	GS 6 50YRPDT L 5 200	216.630	62000.000
State	GS 6 50 YRVHSL 5 200	0.700	62000.000
State	GS 6 50YRVHSL 5 200	225.383	62000.000
State	GS 6 50 YRVIT 200	0.700	50000.000
State	GS 6 50YRVIT 200	230.853	50000.000
State	GS 6 50 YRVIT (A2) 200	0.700	50000.000
State	GS 6 50YRVIT (A2) 200	230.853	50000.000
State	GS 6 50 YRVIT (A5) 200	0.700	50000.000
State	GS 6 50YRVIT (A5) 200	230.853	50000.000
State	GS 6 50YRVITL 200	230.853	50000.000
State	GS 6 75HRPDT L 201	0.690	72000.000
State	GS 6 75 HRVHTL 5 201	0.680	72000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
State	GS 6 75YRPDT L 200	0.690	72000.000
State	GS 6 75 YRVHTL 200	0.680	72000.000
State Select	GS 6 50YBF 100	0.670	40000.000
U.S. Craftmaster	FDG2F4040S3N	0.670	40000.000
U.S. Craftmaster	FDG2F4040S3N	245.077	40000.000
U.S. Craftmaster	FDG2F4040S3P	0.670	36000.000
U.S. Craftmaster	FDG2F4040S3P	268.053	36000.000
U.S. Craftmaster	FDG2H4040S3N	0.670	40000.000
U.S. Craftmaster	FDG2H4040S3N	245.077	40000.000
U.S. Craftmaster	FDG2H4040S3P	0.670	36000.000
U.S. Craftmaster	FDG2H4040S3P	268.053	36000.000
U.S. Craftmaster	FDG2J4040S3P	0.670	36000.000
U.S. Craftmaster	FDG2J4040S3P	268.053	36000.000
U.S. Craftmaster	LD40S122-403	0.670	36000.000
U.S. Craftmaster	LD40S122-403	268.053	36000.000
U.S. Craftmaster	LD40S62-403	0.670	36000.000
U.S. Craftmaster	LD40S62-403	268.053	36000.000
U.S. Craftmaster	LD40S92-403	0.670	36000.000
U.S. Craftmaster	LD40S92-403	268.053	36000.000
U.S. Craftmaster	PCG2F4040T3NOV	234.136	40000.000
U.S. Craftmaster	PDVG2F-4040S-PV	178.337	40000.000
U.S. Craftmaster	PDVG2F4042TNV	0.670	42000.000
U.S. Craftmaster	PDVG2F4042TPV	0.670	42000.000
U.S. Craftmaster	PDVG2F-5045T-PV	257.112	45000.000
U.S. Craftmaster	PDVG2F5060TNV	0.670	60000.000
U.S. Craftmaster	PDVG2F5060TPV	0.670	50000.000
U.S. Craftmaster	PVG2F-4040S PVS	180.525	40000.000
U.S. Craftmaster	PVG2F4042TNV	0.670	42000.000
U.S. Craftmaster	PVG2F4042TPV	0.670	42000.000
U.S. Craftmaster	PVG2F-4050T PVS	264.770	50000.000
U.S. Craftmaster	PVG2F-5040S PVS	257.112	40000.000
U.S. Craftmaster	PVG2F5042TNV	0.670	42000.000
U.S. Craftmaster	PVG2F5042TPV	0.670	42000.000
U.S. Craftmaster	PVG2F-5050T PVS	257.112	50000.000
U.S. Craftmaster	PVG2F5060TNV	0.670	60000.000
U.S. Craftmaster	UPVG2F4042NV	0.680	42000.000
U.S. Craftmaster	UPVG2F4042NV	240.700	42000.000
U.S. Craftmaster	UPVG2F5042NV	0.680	42000.000
U.S. Craftmaster	UPVG2F5042NV	240.700	42000.000
US Craftmaster	PCG2F4040T3NOV	0.700	40000.000
US Craftmaster	PCG2F5040T3NOV	0.700	40000.000
Vanguard	6FGV1	0.670	40000.000
Vanguard	6FGV2	0.670	42000.000
Vanguard	6FGV3	0.670	40000.000
Vanguard	6FGV4	0.670	42000.000
Whirlpool	40T12-40DNG	0.670	40000.000
Whirlpool	40T12-40UDNG 100	0.670	40000.000
Whirlpool	50T12-40DNG	0.670	40000.000
Whirlpool	50T12-40UDNG 100	0.670	40000.000
Whirlpool	ND40T62-403	0.670	40000.000
Whirlpool	ND50T122-403	0.670	40000.000

Manufacturer	Model Name	Energy Factor	Input Rate (kBtu/hr)
Whirlpool	PCG2J4040T3NOV	0.700	40000.000
Whirlpool	PCG2J5040T3NOV	0.700	40000.000