



Qualified Combination Ovens

V-08-2024

Qualifying electric combination oven/steamer models must have a tested steam mode cooking energy efficiency of ≥ 55% and convection mode cooking energy efficiency of ≥ 78% utilizing ASTM F2861, and meet the idle rate requirements in Table 1.

NOTE: Program criteria are subject to change.

Company	Model Number	Size (Steam Pans)	Fuel Type	Preheat Energy (kWh)	Convection Mode				Steam Mode			
					Idle Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)	Cooking Water Use (gal/pan)	Idle Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)	Cooking Water Use (gal/pan)
Alto-Shaam	CTP7-20E	14	Electric	1.26	1.51	80%	140	0.80	1.18	59%	171	1.50
Angelo Po	FX122E3**	24	Electric	0.98	2.12	82%	227	1.60	3.10	68%	290	3.40
Angelo Po	FX202E3**	40	Electric	3.75	3.34	82%	431	1.20	5.43	67%	524	5.30
Angelo Po	FX82E3**	16	Electric	1.32	1.69	80%	149	1.20	2.57	66%	186	2.80
Blodgett	BCT-102E	20	Electric	1.49	1.28	81%	188	0.00	3.20	67%	216	5.50
Blodgett	BCT-62E	12	Electric	1.18	1.05	79%	114	0.00	1.35	58%	99	3.20
Blodgett	BLCT-102E	20	Electric	0.83	1.26	83%	189	0.40	1.99	57%	97	4.20
Blodgett	BLCT-10E	6	Electric	0.54	0.74	78%	62	0.00	1.59	66%	100	4.50
Convotherm	C4e* 10.10ES	10	Electric	0.97	1.19	78%	104	0.00	0.71	72%	101	0.50
Convotherm	C4e* 10.20EB	22	Electric	1.53	1.74	81%	216	0.00	2.52	64%	348	10.60
Convotherm	C4e* 10.20ES	22	Electric	1.49	1.68	83%	232	0.10	1.56	76%	337	2.70
Convotherm	C4e* 6.20EB	14	Electric	1.46	1.42	80%	145	0.00	1.85	61%	213	8.10
Convotherm	C4e* 6.20ES	14	Electric	1.05	1.36	81%	139	0.00	1.44	70%	183	0.20
Convotherm	OES-6.10 Mini	4	Electric	0.44	0.61	81%	44	0.00	0.89	69%	61	0.40
Eloma	Compact PRO 6-11	6	Electric	0.47	0.61	80%	59	0.00	1.15	63%	62	0.90
Eloma	GENIUS MT 12-21E	24	Electric	2.61	2.01	78%	203	0.00	3.55	67%	313	6.50
Giorik	SEHE102W	20	Electric	1.43	1.69	81%	200	0.00	1.81	68%	220	12.90
Giorik	SEHE102WH	20	Electric	1.43	1.69	81%	200	0.00	1.81	68%	220	12.90
Giorik	SETE202W	40	Electric	2.40	3.36	85%	366	0.00	3.18	64%	431	13.90
Giorik	SETE202WH	40	Electric	2.40	3.36	85%	366	0.00	3.18	64%	431	13.90
Henny Penny	FSEN610	6	Electric	0.60	0.59	78%	57	0.00	1.35	63%	78	5.10
Lainox	NAEB071	7	Electric	0.79	1.03	78%	84	0.00	1.46	62%	107	3.00
Lainox	NAEB101	10	Electric	1.13	1.21	82%	110	3.30	1.63	63%	175	4.90
Lainox	NAEB102	20	Electric	1.56	1.88	83%	194	0.00	2.34	65%	366	17.20
Lainox	NAEV071	7	Electric	0.79	1.03	78%	84	0.00	1.42	66%	92	0.20
Lainox	NAEV072	14	Electric	1.56	1.27	81%	138	14.10	1.13	70%	128	3.40
Lainox	NAEV101	10	Electric	1.13	1.21	82%	110	3.30	1.22	66%	98	1.30
Lainox	NAEV102	20	Electric	1.56	1.76	84%	196	8.80	1.93	72%	186	2.10
RATIONAL	ICC 6-FULL E (LM200CE) CC2ERRA*****	12	Electric	0.45	1.06	82%	144	0.00	0.86	64%	282	6.10
RATIONAL	ICC 6-HALF E (LM200BE) CB2ERRA*****	6	Electric	0.80	0.70	78%	71	0.00	0.68	61%	122	6.40
RATIONAL	ICP 10-FULL E (LM100EE) CEIERRA*****	20	Electric	1.44	1.22	82%	206	0.10	2.03	64%	383	7.80
RATIONAL	ICP 10-HALF E (LM100DE) CDIERRA*****	10	Electric	0.82	0.94	81%	107	0.00	0.91	63%	188	3.50
RATIONAL	ICP 20-FULL E (LM100GE) CGIERRA*****	40	Electric	2.40	2.19	87%	430	0.00	3.70	68%	880	23.80
RATIONAL	ICP 20-HALF E (LM100FE) CFIERRA*****	20	Electric	1.86	1.71	79%	210	0.00	1.89	61%	375	10.60
RATIONAL	ICP 6-FULL E (LM100CE) CCIERRA*****	12	Electric	1.00	0.95	81%	127	15.40	0.87	59%	236	16.80
RATIONAL	ICP 6-HALF E (LM100BE) CBIERRA*****	6	Electric	0.54	0.71	80%	66	0.00	0.82	59%	103	3.10
Retigo	B621i	12	Electric	1.00	1.10	80%	118	0.00	1.25	68%	170	3.90
Retigo	H14-0801-DB	12	Electric	1.00	1.10	80%	118	0.00	1.25	68%	170	3.90
UNOX	XAVC-06FS-EP*	12	Electric	0.95	1.13	78%	117	0.20	1.33	64%	179	6.80
UNOX	XAVC-10FS-EP*	20	Electric	1.54	1.57	83%	192	0.00	1.65	63%	287	13.00
Vulcan	TCM-102E-*****	20	Electric	1.15	1.56	83%	198	0.00	1.89	66%	321	8.10

Table 1. Idle Rate Requirements for Commercial Combination Oven/Steamers

Combi Oven Type	Steam Mode Idle Rate	Convection Mode Idle Rate
Electric Combi <15 pan capacity*	≤ 2.635 kW	≤ 1.595 kW
Electric Combi 15-28 pan capacity*	≤ 4.364 kW	≤ 2.674 kW
Electric Combi >28 pan capacity*	≤ 5.96 kW	≤ 3.67 kW

*Combination oven/steamer pan capacity based on the maximum capacity of standard 2 ½-inch deep hotel pans. This must be consistent with the number of pans used to meet the energy-efficiency qualifications utilizing ASTM F2861



Qualified Convection Ovens

V-08-2024

Qualifying models must be listed in the California Energy Commission database. Qualifying full-size (≥ 5 pans) electric convection ovens must have a cooking energy efficiency of $\geq 76\%$ and an idle energy rate ≤ 1.4 kW utilizing ASTM Standard F1496. Full-size (< 5 pans) electric convection ovens must have a cooking energy efficiency of $\geq 76\%$ and an idle rate of ≤ 1.0 kW. Half-size electric convection ovens must have a cooking energy efficiency of $\geq 71\%$ and an idle energy rate ≤ 1.0 kW. Multiple oven configurations are paid per qualifying oven.

NOTE: Program criteria are subject to change.

Company	Model Number	Oven Size	Number of Cavities	Test Pan Capacity	Fuel Type	Energy Input Rate (kW)	Preheat Energy (kWh)	Idle Energy Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)
Belshaw Adamatic	BX3 Eco Touch	Full	1	3	Electric	7.5	0.75	1.00	76%	59
Belshaw Adamatic	BX4 Eco Touch	Full	1	4	Electric	7.5	0.85	1.00	82%	74
Belshaw Adamatic	FG189T-UZ8*	Full	1	3	Electric	7.5	0.75	1.00	76%	59
Belshaw Adamatic	FG189T-UZ9*	Full	1	4	Electric	7.5	0.85	1.00	82%	74
Blodgett	BDO-100-E	Full	1	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	BDO-100-E DBL	Full	2	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	CTB	Half	1	5	Electric	5.6	0.92	1.00	74%	50
Blodgett	CTB DBL	Half	2	5	Electric	5.6	0.92	1.00	74%	50
Blodgett	CTBR	Half	1	5	Electric	5.6	0.92	1.00	74%	50
Blodgett	CTBR DBL	Half	2	5	Electric	5.6	0.92	1.00	74%	50
Blodgett	HV100E	Full	1	5	Electric	15.0	1.49	1.31	76%	114
Blodgett	HV100E DBL	Full	2	5	Electric	15.0	1.49	1.31	76%	114
Blodgett	HVH-100E	Full	1	5	Electric	15.0	1.49	1.31	76%	114
Blodgett	HVH-100E DBL	Full	2	5	Electric	15.0	1.49	1.31	76%	114
Blodgett	Mark V-100	Full	1	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	Mark V-100 DBL	Full	2	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	Mark V-100-K12	Full	1	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	Mark V-100-K12 DBL	Full	2	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	Mark V-200	Full	1	5	Electric	11.0	1.54	1.17	78%	106
Blodgett	Mark V-200 DBL	Full	2	5	Electric	11.0	1.54	1.17	78%	106
Blodgett	Mark V-200-K12	Full	1	5	Electric	11.0	1.54	1.17	78%	106
Blodgett	Mark V-200-K12 DBL	Full	2	5	Electric	11.0	1.54	1.17	78%	106
Blodgett	SHO-100-E	Full	1	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	SHO-100-E DBL	Full	2	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	Zephaire-100-E	Full	1	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	Zephaire-100-E DBL	Full	2	5	Electric	11.0	1.39	1.21	78%	99
Blodgett	Zephaire-200-E	Full	1	5	Electric	11.0	1.54	1.17	78%	106
Blodgett	Zephaire-200-E DBL	Full	2	5	Electric	11.0	1.54	1.17	78%	106
Blue Seal	E32D5	Full	1	5	Electric	6.5	0.67	1.00	80%	82
Cadco	XAFT-03HS-**	Half	1	3	Electric	2.6	0.32	0.67	74%	27
Cadco	XAFT-04HS-**	Half	1	4	Electric	2.9	0.37	0.79	73%	30
Doyon	DCOT5	Half	1	5	Electric	4.0	0.55	0.71	78%	51
Equipex	FC60	Half	1	4	Electric	2.7	0.29	0.66	74%	23
Lang	ECOH	Half	1	5	Electric	7.8	0.68	0.83	74%	48
Moffat	E23D3	Half	1	3	Electric	2.7	0.35	0.68	71%	26
Moffat	E23M3	Half	1	3	Electric	2.7	0.35	0.68	71%	26
Moffat	E32D4	Full	1	4	Electric	6.5	0.67	0.98	77%	73
Moffat	E32D4/2	Full	2	4	Electric	6.5	0.67	0.98	77%	73
Moffat	E32D5	Full	1	5	Electric	5.8	0.67	1.00	80%	82
Moffat	E32D5/2	Full	2	5	Electric	5.8	0.67	1.00	80%	82
Moffat	E32MS	Full	1	5	Electric	6.0	0.58	0.80	82%	77
Moffat	E32MS/2	Full	2	5	Electric	6.0	0.58	0.80	82%	77
Moffat	E33D5	Half	1	5	Electric	6.0	0.50	0.66	75%	48
Moffat	E33T5	Half	1	5	Electric	6.0	0.50	0.66	75%	48
Mono Equipment	BX3 Eco Touch	Full	1	3	Electric	7.5	0.75	1.00	76%	59
Mono Equipment	BX4 Eco Touch	Full	1	4	Electric	7.5	0.85	1.00	82%	74
Nu-Vu	NCOT5	Half	1	5	Electric	4.0	0.55	0.71	78%	51
Nu-Vu	X5	Full	1	5	Electric	6.2	0.63	1.35	76%	104
Revent	ONE39E	Full	1	8	Electric	15.2	3.35	1.35	85%	117
Southbend	BES/17CCH	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	BES/17SC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	BES/17TC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	BES/27CCH	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	BES/27SC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	BES/27TC	Full	2	5	Electric	8.5	1.53	1.34	76%	92



Qualified Convection Ovens

V-08-2024

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NOTE: Program criteria are subject to change.

Company	Model Number	Oven Size	Number of Cavities	Test Pan Capacity	Fuel Type	Energy Input Rate (kW)	Preheat Energy (kWh)	Idle Energy Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)
Belshaw Adamatic	BX3 Eco Touch	Full	1	3	Electric	7.5	0.75	1.00	76%	59
Belshaw Adamatic	BX4 Eco Touch	Full	1	4	Electric	7.5	0.85	1.00	82%	74
Belshaw Adamatic	FG189T-UZ8*	Full	1	3	Electric	7.5	0.75	1.00	76%	59
Southbend	ES/17CCH	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	ES/17SC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	ES/17TC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	ES/27CCH	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	ES/27SC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	ES/27TC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KES/17CCH	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KES/17SC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KES/17TC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KES/27CCH	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KES/27SC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KES/27TC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KLES/17CCH	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KLES/17SC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KLES/17TC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KLES/27CCH	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KLES/27SC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KLES/27TC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KS/17CCH	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KS/17SC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KS/17TC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KS/27CCH	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KS/27SC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	KS/27TC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	PCE15S/S*	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	PCE15S/T*	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	PCE75S/S*	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	PCE75S/T*	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	SLES/17CCH	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	SLES/17SC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	SLES/17TC	Full	1	5	Electric	8.5	1.53	1.34	76%	92
Southbend	SLES/27CCH	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	SLES/27SC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
Southbend	SLES/27TC	Full	2	5	Electric	8.5	1.53	1.34	76%	92
UNOX	XAFT-03HS-**	Half	1	3	Electric	2.6	0.32	0.67	74%	27
UNOX	XAFT-04HS-**	Half	1	4	Electric	2.9	0.37	0.79	73%	30
Vulcan	VC44E*	Full	2	5	Electric	12.5	1.24	1.40	76%	94
Vulcan	VC4E*	Full	1	5	Electric	12.5	1.24	1.40	76%	94
Vulcan	VC55E*	Full	2	5	Electric	12.5	1.24	1.40	76%	94
Vulcan	VC5E*	Full	1	5	Electric	12.5	1.24	1.40	76%	94
Wells	M4200	Half	1	5	Electric	8.4	0.67	0.75	77%	51



Qualified Deck Ovens

V-08-2024

Qualifying electric deck ovens must have a tested heavy load cooking energy efficiency of $\geq 60\%$ and an idle energy rate less than or equal to 1,300 W, utilizing ASTM Standard F1965.

Multiple deck oven configurations are paid per qualifying oven deck.

NOTE: Program criteria are subject to change.

Company	Model Number	Size	Fuel Type	Preheat Energy (kWh)	Idle Energy Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)
Cuppone	Donatello DN635L/*CD	Full	Electric	2.3	1.1	66%	61
Cuppone	Donatello DN935/*CD	Full	Electric	5.5	1.2	82%	95
Cuppone	Evolution	Full	Electric	3.6	1.3	75%	110
Cuppone	MAX635L/*DG	Full	Electric	2.1	1.2	75%	46
Cuppone	MAX935/*DG	Full	Electric	2.8	1.1	82%	68
Cuppone	Michelangelo ML-635L/*	Full	Electric	2.3	1.1	92%	60
Cuppone	Michelangelo ML-935/*	Full	Electric	3.5	1.2	74%	84
Cuppone	Tiziano TZ430	Full	Electric	1.5	0.9	70%	45
Doyon	2T	Full	Electric	2.5	1.3	60%	35
Pizza Master	PM 72*	Full	Electric	1.6	0.7	93%	25
Pizza Master	PM 73*	Full	Electric	3.1	1.0	63%	37
Pizza Master	PM 74*	Full	Electric	1.6	1.1	67%	46
Pizza Master	PM 83*	Full	Electric	1.8	1.2	68%	48
Pizza Master	PM 91*	Full	Electric	3.1	1.0	68%	37
Pizza Master	PM 92*	Full	Electric	2.8	0.9	80%	54
Pizza Master	PM 93*	Full	Electric	1.5	1.2	67%	128
Revent	US * deck 1 pan	Full	Electric	3.1	1.0	68%	37
Revent	US * deck 2 pan	Full	Electric	3.5	1.1	63%	37
Revent	US * deck 3 pan	Full	Electric	1.5	1.2	67%	128



Qualified Fryers

V-08-2024

Qualifying electric fryer models (vat width < 18-inches) must meet ENERGY STAR specifications and have a tested heavy load cooking energy efficiency of ≥ 83% and an idle energy rate ≤ 800 W utilizing ASTM Standard F1361. Qualifying electric fryer models (vat width ≥ 18-inches) must meet ENERGY STAR specifications and have a tested heavy load cooking energy efficiency of ≥ 80% and an idle energy rate ≤ 1,100 W utilizing ASTM Standard F2144.

Multiple vat configurations are paid per qualifying vat.

NOTE: Program criteria are subject to change.

Company	Model Number	Number of Vats	Vat Width	Shortening Capacity (lb)	Fuel Type	Preheat Energy (kWh)	Idle Energy Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)
BKI	ALF-FC	1	14	50	Electric	1.74	0.80	86%	45
Frymaster	1FQE60U***	1	18	63	Electric	2.68	0.88	91%	84
Frymaster	1FQE80U***	1	18	80	Electric	2.15	1.09	90%	84
Frymaster	2FQE30U***	2	13	30	Electric	1.64	0.61	87%	61
Frymaster	2FQE60U***	2	18	63	Electric	2.68	0.88	91%	84
Frymaster	2FQE80U***	2	18	80	Electric	2.15	1.09	90%	84
Frymaster	3FQE30U***	3	13	30	Electric	1.64	0.61	87%	61
Frymaster	3FQE60U***	3	18	63	Electric	2.68	0.88	91%	84
Frymaster	3FQE80U***	3	18	80	Electric	2.15	1.09	90%	84
Frymaster	4FQE30U***	4	13	30	Electric	1.64	0.61	87%	61
Frymaster	BIELA214***	2	13	30	Electric	1.64	0.61	87%	61
Frymaster	BIELA314***	3	13	30	Electric	1.64	0.61	87%	61
Frymaster	BIELA414***	4	13	30	Electric	1.64	0.61	87%	61
Frymaster	BIELA514***	5	13	30	Electric	1.64	0.61	87%	61
Frymaster	FPEL14	1	14	35	Electric	1.47	0.62	87%	58
Frymaster	FPEL214	2	14	35	Electric	1.47	0.62	87%	58
Frymaster	FPEL314	3	14	35	Electric	1.47	0.62	87%	58
Frymaster	FPEL414	4	14	35	Electric	1.47	0.62	87%	58
Frymaster	FPEL514	5	14	35	Electric	1.47	0.62	87%	58
Frymaster	FPRE180**	1	18	80	Electric	2.05	1.09	89%	62
Frymaster	FPRE280**	2	18	80	Electric	2.05	1.09	89%	62
Frymaster	FPRE380**	3	18	80	Electric	2.05	1.09	89%	62
Frymaster	FPRE480**	4	18	80	Electric	2.05	1.09	89%	62
Frymaster	H17TC	1	14	50	Electric	1.70	0.77	84%	72
Frymaster	RE14***	1	14	50	Electric	1.52	0.62	87%	61
Frymaster	RE180**	1	18	80	Electric	2.05	1.09	89%	62
Frymaster	RE22***	1	14	50	Electric	1.65	0.52	89%	69
Giles Enterprises, Inc.	EOF-24	1	24	175	Electric	4.84	0.95	83%	150
Giles Enterprises, Inc.	GEF-400	1	13	45	Electric	1.32	0.70	86%	53
Giles Enterprises, Inc.	GEF-560	1	18.5	60	Electric	1.52	0.83	89%	77
Giles Enterprises, Inc.	GEF-720	1	18.5	75	Electric	3.17	0.93	85%	96
Henny Penny	EEE-141	1	12	30	Electric	1.49	0.72	85%	59
Henny Penny	EEE-141 Split Vat	1	14	30	Electric	1.59	0.76	86%	61
Henny Penny	EEE-142	2	12	30	Electric	1.49	0.72	85%	59
Henny Penny	EEE-142 Split Vat	2	14	30	Electric	1.59	0.76	86%	61
Henny Penny	EEE-143	3	12	30	Electric	1.49	0.72	85%	59
Henny Penny	EEE-143 Split Vat	3	14	30	Electric	1.59	0.76	86%	61
Henny Penny	EEE-144	4	12	30	Electric	1.49	0.72	85%	59
Henny Penny	EEE-144 Split Vat	4	14	30	Electric	1.59	0.76	86%	61
Henny Penny	LVE-201	1	12	30	Electric	1.42	0.73	86%	62
Henny Penny	LVE-201 Split Vat	1	12	30	Electric	1.52	0.79	85%	57
Henny Penny	LVE-202	2	12	30	Electric	1.42	0.73	86%	62
Henny Penny	LVE-202 Split Vat	2	12	30	Electric	1.52	0.79	85%	57
Henny Penny	LVE-203	3	12	30	Electric	1.42	0.73	86%	62
Henny Penny	LVE-203 Split Vat	3	12	30	Electric	1.52	0.79	85%	57
Henny Penny	LVE-204	4	12	30	Electric	1.42	0.73	86%	62
Henny Penny	LVE-204 Split Vat	4	12	30	Electric	1.52	0.79	85%	57
Henny Penny	OEA-321 (22kW)	1	14	65	Electric	2.58	0.75	83%	69
Henny Penny	OEA-322 (22kW)	2	14	65	Electric	2.58	0.75	83%	69
Henny Penny	OEA-323 (22kW)	3	14	65	Electric	2.58	0.75	83%	69
Henny Penny	OFE-321 (22kW)	1	14	65	Electric	2.58	0.75	83%	69
Henny Penny	OFE-322 (22kW)	2	14	65	Electric	2.58	0.75	83%	69
Henny Penny	OFE-323 (22kW)	3	14	65	Electric	2.58	0.75	83%	69
Hobart	HF50	1	14	50	Electric	1.76	0.63	85%	72
Motion Technology, Inc.	MTI-10X	1	N/A	15	Electric	1.07	0.67	86%	28
Motion Technology, Inc.	MTI-40C	1	N/A	40	Electric	1.36	0.94	92%	58
Motion Technology, Inc.	MTI-40E	1	N/A	40	Electric	1.36	0.94	92%	58
Perfect Fry Company	PFA720	1	N/A	15	Electric	0.98	0.59	86%	35
Perfect Fry Company	PFC570	1	N/A	15	Electric	0.52	0.53	81%	29



Qualified Fryers

V-08-2024

Qualifying electric fryer models (vat width < 18-inches) must meet ENERGY STAR specifications and have a tested heavy load cooking energy efficiency of $\geq 83\%$ and an idle energy rate ≤ 800 W utilizing ASTM Standard F1361. Qualifying electric fryer models (vat width ≥ 18 -inches) must meet ENERGY STAR specifications and have a tested heavy load cooking energy efficiency of $\geq 80\%$ and an idle energy rate $\leq 1,100$ W utilizing ASTM Standard F2144.

Multiple vat configurations are paid per qualifying vat.

NOTE: Program criteria are subject to change.

Company	Model Number	Number of Vats	Vat Width	Shortening Capacity (lb)	Fuel Type	Preheat Energy (kWh)	Idle Energy Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)
BKI	ALF-FC	1	14	50	Electric	1.74	0.80	86%	45
Frymaster	1FQE60U***	1	18	63	Electric	2.68	0.88	91%	84
Frymaster	1FQE80U***	1	18	80	Electric	2.15	1.09	90%	84
Resfab	MB-85***	1	20	85	Electric	3.66	1.10	84%	69
Sapidus	UE1100	1	14	60	Electric	1.72	0.79	84%	54
Sapidus	UE1100-3	1	21	70	Electric	2.51	1.09	86%	69
Ultrafryer Systems	B-E20-18-2-***	2	18	100	Electric	2.34	1.08	83%	93
Ultrafryer Systems	B-E20-18-3-***	3	18	100	Electric	2.34	1.08	83%	93
Ultrafryer Systems	B-E20-18-4-***	4	18	100	Electric	2.34	1.08	83%	93
Ultrafryer Systems	B-E20-18-5-***	5	18	100	Electric	2.34	1.08	83%	93
Ultrafryer Systems	B-E20-18-6-***	6	18	100	Electric	2.34	1.08	83%	93
Ultrafryer Systems	F-E20-18	1	18	100	Electric	2.34	1.08	83%	93
Vulcan	1ER50**	1	14	50	Electric	1.75	0.74	86%	58
Vulcan	1ER85**	1	18	85	Electric	2.78	1.08	88%	105
Vulcan	1VEF50	1	14	50	Electric	1.86	0.77	87%	66
Vulcan	2ER50**	2	14	50	Electric	1.75	0.74	86%	58
Vulcan	2ER85**	2	18	85	Electric	2.78	1.08	88%	105
Vulcan	3ER50**	3	14	50	Electric	1.75	0.74	86%	58
Vulcan	3ER85**	3	18	85	Electric	2.78	1.08	88%	105
Vulcan	4ER50**	4	14	50	Electric	1.75	0.74	86%	58
Vulcan	4ER85**	4	18	85	Electric	2.78	1.08	88%	105
Vulcan	CEF40	1	14	45	Electric	1.88	0.70	85%	70
Winston	LP46	1	14	65	Electric	3.00	0.40	91%	37
Winston	LP56	1	14	75	Electric	2.30	0.47	88%	51



Qualified Griddles

V-08-2024

Qualifying electric griddle models must have a tested heavy-load cooking energy efficiency of $\geq 70\%$ and an idle energy rate of ≤ 355 Watts per ft² of cooking surface, utilizing ASTM Standard F1275 for single-sided griddles and F1605 for double-sided griddles.

NOTE: Program criteria are subject to change.

Company	Model Number	Single or Double Sided	Fuel Type	Nominal Width (ft)	Surface Area (ft ²)	Preheat Energy (Wh/ft ²)	Idle Energy Rate (W/ft ²)	Energy Efficiency (%)	Production Capacity (lb/h/ft ²)
AccuTemp	EAN2083E1800	Single	Electric	2	4.80	263	279	87%	4.7
AccuTemp	EGD****B3600	Single	Electric	3	5.55	576	271	86%	9.8
AccuTemp	EGD****B4800	Single	Electric	4	7.13	576	271	86%	9.8
AccuTemp	EGF****A2450	Single	Electric	2	5.00	566	274	86%	10.6
AccuTemp	EGF****A3650	Single	Electric	3	7.50	576	271	86%	9.8
AccuTemp	EGF****A4850	Single	Electric	4	9.43	576	271	86%	9.8
AccuTemp	EGF****B2450	Single	Electric	2	3.88	566	274	86%	10.6
AccuTemp	EGF****B3650	Single	Electric	3	5.82	576	271	86%	9.8
AccuTemp	EGF****B4850	Single	Electric	4	7.77	576	271	86%	9.8
AccuTemp	EGF****C2201	Single	Electric	2	4.75	576	271	86%	9.8
Garland	MWE-2W	Double	Electric	3	6.00	575	300	76%	8.3
Garland	MWE2S	Double	Electric	3	6.00	575	300	76%	8.3
Garland	MWE3W-1	Double	Electric	3	6.00	662	307	78%	11.4
Garland	XE24	Double	Electric	2	4.00	878	255	75%	17.6
Garland	XPE36	Double	Electric	3	5.50	776	329	82%	17.1
Imperial	ITG-24-E	Single	Electric	2	4.00	285	210	77%	5.0
Imperial	ITG-36-E	Single	Electric	3	6.00	285	210	77%	5.0
Imperial	ITG-48-E	Single	Electric	4	8.00	285	210	77%	5.0
Imperial	ITG-60-E	Single	Electric	5	10.00	285	210	77%	5.0
Imperial	ITG-72-E	Single	Electric	6	12.00	285	210	77%	5.0
Keating	24X30FT-E	Single	Electric	2	4.00	438	247	72%	5.1
Keating	27X30-E	Single	Electric	2	4.50	438	247	72%	5.1
Keating	27X30FT-E	Single	Electric	2	4.50	438	247	72%	5.1
Keating	30X30-E	Single	Electric	3	5.00	438	247	72%	5.1
Keating	30X30FT-E	Single	Electric	3	5.00	438	247	72%	5.1
Keating	36X30-E	Single	Electric	3	6.00	438	247	72%	5.1
Keating	36X30FT-E	Single	Electric	3	6.00	438	247	72%	5.1
Keating	36X36FT-E	Single	Electric	3	9.00	438	247	72%	5.1
Keating	42X30-E	Single	Electric	4	7.00	438	247	72%	5.1
Keating	42X30FT-E	Single	Electric	4	7.00	438	247	72%	5.1
Keating	48X30-E	Single	Electric	4	8.00	438	247	72%	5.1
Keating	48X30FT-E	Single	Electric	4	8.00	438	247	72%	5.1
Keating	48X36FT-E	Single	Electric	4	10.00	438	247	72%	5.1
Keating	60X30-E	Single	Electric	5	10.00	438	247	72%	5.1
Keating	60X30FT-E	Single	Electric	5	10.00	438	247	72%	5.1
Keating	60X36FT-E	Single	Electric	5	12.50	438	247	72%	5.1
Keating	72X30-E	Single	Electric	6	12.00	438	247	72%	5.1
Keating	72X30FT-E	Single	Electric	6	12.00	438	247	72%	5.1
Keating	72X36FT-E	Single	Electric	6	15.00	438	247	72%	5.1
Lang	124TC	Single	Electric	2	3.83	577	268	75%	6.8
Lang	136TC	Single	Electric	3	6.00	577	268	75%	6.8
Lang	148TC	Single	Electric	4	7.67	577	268	75%	6.8
Lang	160TC	Single	Electric	5	9.58	577	268	75%	6.8
Lang	172TC	Single	Electric	6	11.50	577	268	75%	6.8
Taylor Company	C810-**	Double	Electric	3	6.00	637	320	77%	11.2
Taylor Company	C812-**	Double	Electric	3	6.00	637	320	77%	11.2
Taylor Company	C832-**	Double	Electric	3	6.00	637	307	76%	8.6
Taylor Company	C842-**	Double	Electric	3	6.00	637	320	77%	11.2
Taylor Company	L810-**	Double	Electric	3	6.00	728	318	87%	17.1
Taylor Company	L812-**	Double	Electric	3	6.00	728	318	87%	17.1
Taylor Company	L820-**	Double	Electric	2	4.05	640	294	87%	17.7
Vulcan	HEG24E	Single	Electric	2	3.00	305	330	77%	6.8
Vulcan	HEG36E	Single	Electric	3	6.00	305	330	77%	6.8
Vulcan	HEG48E	Single	Electric	4	8.00	305	330	77%	6.8
Vulcan	HEG60E	Single	Electric	5	10.00	305	330	77%	6.8
Vulcan	HEG72E	Single	Electric	6	12.00	305	330	77%	6.8
Vulcan	RRE24E	Single	Electric	2	4.00	315	322	76%	7.4
Vulcan	RRE36E	Single	Electric	3	6.00	315	322	76%	7.4



Qualified Griddles

V-08-2024

Qualifying electric griddle models must have a tested heavy-load cooking energy efficiency of $\geq 70\%$ and an idle energy rate of ≤ 355 Watts per ft^2 of cooking surface, utilizing ASTM Standard F1275 for single-sided griddles and F1605 for double-sided griddles.

NOTE: Program criteria are subject to change.

Company	Model Number	Single or Double Sided	Fuel Type	Nominal Width (ft)	Surface Area (ft^2)	Preheat Energy (Wh/ft^2)	Idle Energy Rate (W/ft^2)	Energy Efficiency (%)	Production Capacity ($\text{lb}/\text{h}/\text{ft}^2$)
AccuTemp	EAN2083E1800	Single	Electric	2	4.80	263	279	87%	4.7
AccuTemp	EGD***B3600	Single	Electric	3	5.55	576	271	86%	9.8
Vulcan	RRE48E	Single	Electric	4	8.00	315	322	76%	7.4
Wells	G-13	Single	Electric	2	2.75	420	242	75%	5.2
Wells	G-19	Single	Electric	3	4.36	420	242	75%	5.2
Wells	G-23	Single	Electric	3	6.00	420	242	75%	5.2
Wells	G-24	Single	Electric	4	7.91	420	242	75%	5.2
Wells	G-60	Single	Electric	6	11.29	420	242	75%	5.2
Wolf	WEG24E	Single	Electric	2	4.00	305	330	77%	6.8
Wolf	WEG36E	Single	Electric	3	6.00	305	330	77%	6.8
Wolf	WEG48E	Single	Electric	4	8.00	305	330	77%	6.8
Wolf	WEG60E	Single	Electric	5	10.00	305	330	77%	6.8
Wolf	WEG72E	Single	Electric	6	12.00	305	330	77%	6.8



Qualified Steam Cookers

V-08-2024

Qualifying electric steam cooker models must have a tested heavy load potato cooking energy efficiency of $\geq 50\%$ and meet the idle rate requirements in Table 2 utilizing ASTM Standard F1484.

NOTE: Program criteria are subject to change.

Company	Model Number	Steamer Type	Pan Capacity	Fuel Type	Preheat Energy (kWh)	Idle Energy Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)	Water Use (gph)
AccuTemp	E3*****	Boilerless	3 pan	Electric	1.20	0.20	51%	81	1.5
AccuTemp	E6*****	Boilerless	6 pan	Electric	1.31	0.15	70%	164	4.2
AccuTemp	S3*****	Boilerless	3 pan	Electric	1.60	0.20	60%	71	< 1.5
AccuTemp	S6*****	Boilerless	6 pan	Electric	1.70	0.30	69%	97	< 1.5
American Cook Systems	SS	Boilerless	6 pan	Electric	1.65	0.36	69%	132	< 3
Blodgett	SBF-3	Boilerless	3 pan	Electric	1.16	0.13	63%	66	< 3.0
Blodgett	SBF-5	Boilerless	5 pan	Electric	1.65	0.22	68%	97	< 3.0
Cleveland	1SCE	Boilerless	5 pan	Electric	1.54	0.33	71%	84	< 2.5
Cleveland	22CCT6	Boilerless	6 pan	Electric	1.82	0.67	70%	112	3.6
Cleveland	22CET3.1	Boilerless	3 pan	Electric	1.20	0.18	67%	56	2.3
Cleveland	22CET6.1	Boilerless	6 pan	Electric	1.33	0.49	62%	94	1.5
Crown Food Service Equipment Ltd	EPX-3	Boilerless	3 pan	Electric	1.16	0.13	63%	66	< 3.0
Crown Food Service Equipment Ltd	EPX-5	Boilerless	5 pan	Electric	1.65	0.22	68%	97	< 3.0
Groen	GSSP-CL-3E	Boilerless	3 pan	Electric	1.57	0.20	57%	57	0.7
Groen	GSSP-CL-5E	Boilerless	5 pan	Electric	1.82	0.29	60%	85	0.8
Groen	VRC-3E	Boilerless	3 pan	Electric	2.42	0.11	68%	60	< 2.5
Groen	VRC-6E	Boilerless	6 pan	Electric	2.20	0.20	71%	98	< 2.5
Hobart	HC24EO5	Boilerless	5 pan	Electric	2.18	0.38	65%	92	1.3
Hobart	HPX3	Boilerless	3 pan	Electric	1.40	0.30	70%	64	< 2.5
Hobart	HPX5	Boilerless	5 pan	Electric	1.50	0.50	68%	101	< 2.5
Intek	XS-***-*.*	Boilerless	6 pan	Electric	1.60	0.16	74%	110	< 1.5
Intek	XS4	Boilerless	4 pan	Electric	1.90	0.30	57%	94	< 3
Market Forge	Altair II-10	Boilerless	10 pan	Electric	3.25	0.73	64%	175	1.6
Market Forge	Altair II-12	Boilerless	12 pan	Electric	3.54	0.80	62%	209	2.1
Market Forge	Altair II-4	Boilerless	4 pan	Electric	1.48	0.33	67%	71	0.6
Market Forge	Altair II-6	Boilerless	6 pan	Electric	1.77	0.40	62%	104	1
Market Forge	Altair II-8	Boilerless	8 pan	Electric	2.95	0.66	67%	142	1.2
Market Forge	ET-3E	Boilerless	3 pan	Electric	1.20	0.20	68%	63	< 2.0
Market Forge	ET-6E	Boilerless	6 pan	Electric	-	0.20	73%	94	< 2.0
Market Forge	ETP-10E	Steam Generator	10 pan	Electric	1.83	0.43	67%	159	5.9
Solaris/Crown Food Service Equipment	EPX-3	Boilerless	3 pan	Electric	1.16	0.13	63%	66	< 3.0
Solaris/Crown Food Service Equipment	EPX-5	Boilerless	5 pan	Electric	1.65	0.22	68%	97	< 3.0
Southbend	EZ18-3	Boilerless	3 pan	Electric	1.04	0.12	61%	65	0.6
Southbend	EZ18-5	Boilerless	5 pan	Electric	1.19	0.19	70%	117	1.1
Southbend	EZ24-3	Boilerless	3 pan	Electric	1.16	0.13	63%	66	< 3.0
Southbend	EZ24-5	Boilerless	5 pan	Electric	1.65	0.22	68%	97	< 3.0
SteamTek	ST-208-6-A	Boilerless	6 pan	Electric	1.79	0.30	71%	194	< 1.5
SteamTek	ST-240-16-A	Boilerless	6 pan	Electric	1.78	0.34	73%	229	< 1.5
Stellar	Capella-4	Boilerless	4 pan	Electric	2.00	0.20	55%	78	< 2.5
Sterling	SP208-14-3-AF	Boilerless	6 pan	Electric	1.66	0.29	79%	132	0.9
Sterling	SP208-14-3-MF	Boilerless	6 pan	Electric	1.66	0.29	79%	132	0.9
Sterling	SP240-14-3-AF	Boilerless	6 pan	Electric	1.66	0.29	79%	132	0.9
Sterling	SP240-14-3-MF	Boilerless	6 pan	Electric	1.66	0.29	79%	132	0.9
Superior	C24EO5	Boilerless	5 pan	Electric	2.18	0.38	65%	92	1.3
Vulcan	C24EA3-LWE	Steam Generator	3 pan	Electric	0.99	0.14	62%	72	4.9
Vulcan	C24EA5-LWE	Steam Generator	5 pan	Electric	1.10	0.17	63%	112	6
Vulcan	C24EO3AF	Boilerless	3 pan	Electric	1.08	0.23	60%	65	1.6
Vulcan	C24EO5	Boilerless	5 pan	Electric	2.18	0.38	65%	92	1.3
Vulcan	C24EO5AF	Boilerless	5 pan	Electric	1.22	0.31	69%	106	1.2
Vulcan	C24ET10-LWE	Steam Generator	10 pan	Electric	2.07	0.31	67%	236	7.6
Vulcan	C24ET6-LWE	Steam Generator	6 pan	Electric	1.97	0.30	59%	142	4.7



Qualified Steam Cookers

V-08-2024

Qualifying electric steam cooker models must have a tested heavy load potato cooking energy efficiency of $\geq 50\%$ and meet the idle rate requirements in Table 2 utilizing ASTM Standard F1484.

NOTE: Program criteria are subject to change.

Company	Model Number	Steamer Type	Pan Capacity	Fuel Type	Preheat Energy (kWh)	Idle Energy Rate (kW)	Energy Efficiency (%)	Production Capacity (lb/h)	Water Use (gph)
Vulcan	VPX-3	Boilerless	3 pan	Electric	1.40	0.33	70%	64	< 2.5
Vulcan	VPX-5	Boilerless	5 pan	Electric	1.50	0.51	68%	101	< 2.5

Table 1. Idle Rate Requirements for Commercial Steam Cookers

Steam Cooker Type	Pan Capacity	Idle Energy Rate
Electric	3-pan	≤ 0.4 kW
	4-pan	≤ 0.53 kW
	5-pan	≤ 0.67 kW
	6-pan and greater	≤ 0.8 kW



Qualified Hot Food Holding Cabinets

V-08-2024

Qualifying models must be listed in the California Energy Commission database. Qualifying full-size cabinets must have an idle energy rate ≤ 25 W/cu.ft. and qualifying half-size cabinets must have an idle energy rate ≤ 35 W/cu.ft. in accordance with ASTM F2140.

NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
Alto-Shaam	1000-BQ2/128	Full Size	28.2	13.5
Alto-Shaam	1000-BQ2/192	Full Size	44.0	11.9
Alto-Shaam	1000-BQ2/96	Full Size	22.0	15.1
Alto-Shaam	1000-S***	1/2 Size	7.8	24.0
Alto-Shaam	1000-UP**	Full Size	15.6	18.3
Alto-Shaam	12.20*W	Full Size	19.4	10.9
Alto-Shaam	1200-S***	1/2 Size	9.9	20.0
Alto-Shaam	1200-UP***	Full Size	19.7	19.3
Alto-Shaam	500-PH***	1/2 Size	4.9	30.3
Alto-Shaam	500-S***	1/2 Size	3.6	30.6
Alto-Shaam	750-CTUS	1/2 Size	6.8	21.8
Alto-Shaam	750-S***	1/2 Size	6.8	25.3
Beverage-Air	PH1-1HS*****	Full Size	20.2	13.2
Beverage-Air	PH1-1S*****	Full Size	20.2	13.2
Cambro Manufacturing Co.	CMBH1826***	Full Size	17.3	12.3
Cambro Manufacturing Co.	CMBH1826L	1/2 Size	7.7	10.3
Cambro Manufacturing Co.	CMBH1826LC	1/2 Size	7.7	10.3
Cambro Manufacturing Co.	CMBH1826LF	1/2 Size	7.7	10.3
Cambro Manufacturing Co.	CMBH1826LTR	1/2 Size	7.7	10.3
Cambro Manufacturing Co.	PCU1000HC	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HC3	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HC3SP	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HCSP	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HH	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HH3	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HH3SP	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HHSP	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HP	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HP3	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HP3SP	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU1000HPSP	1/2 Size	8.7	11.2
Cambro Manufacturing Co.	PCU2000HC	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HC3	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HC3SP	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HCSP	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HH	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HH3	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HH3SP	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HHSP	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HP	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HP3	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HP3SP	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU2000HPSP	Full Size	16.4	8.0
Cambro Manufacturing Co.	PCU800HC	1/2 Size	3.7	26.5
Cambro Manufacturing Co.	PCU800HC3	1/2 Size	3.7	26.5
Cambro Manufacturing Co.	PCU800HC3SP	1/2 Size	3.7	26.5
Cambro Manufacturing Co.	PCU800HCSP	1/2 Size	3.7	26.5
Cambro Manufacturing Co.	PCU800HH	1/2 Size	7.1	13.6
Cambro Manufacturing Co.	PCU800HH3	1/2 Size	7.1	13.6
Cambro Manufacturing Co.	PCU800HH3SP	1/2 Size	7.1	13.6
Cambro Manufacturing Co.	PCU800HHSP	1/2 Size	7.1	13.6
Cambro Manufacturing Co.	PCU800HP	1/2 Size	3.7	26.5
Cambro Manufacturing Co.	PCU800HP3	1/2 Size	3.7	26.5
Cambro Manufacturing Co.	PCU800HP3SP	1/2 Size	3.7	26.5
Cambro Manufacturing Co.	PCU800HPSP	1/2 Size	3.7	26.5



Qualified Hot Food Holding Cabinets

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Qualifying models must be listed in the California Energy Commission database. Qualifying full-size cabinets must have an idle energy rate ≤ 25 W/cu.ft. and qualifying half-size cabinets must have an idle energy rate ≤ 35 W/cu.ft. in accordance with ASTM F2140.

NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
Cambro Manufacturing Co.	PCUHH615	1/2 Size	9.3	11.5
Cambro Manufacturing Co.	PCUHP615	1/2 Size	9.3	11.5
Cambro Manufacturing Co.	PCUPH615	1/2 Size	9.3	11.5
Cambro Manufacturing Co.	UPCH1600	1/2 Size	12.1	8.5
Cambro Manufacturing Co.	UPCH400	1/2 Size	3.2	14.3
Cambro Manufacturing Co.	UPCH800	1/2 Size	6.0	15.2
Cambro Manufacturing Co.	UPCHT1600	1/2 Size	6.0	17.1
Cambro Manufacturing Co.	UPCHT800	1/2 Size	3.2	28.6
Cambro Manufacturing Co.	UPCHW400	1/2 Size	3.2	14.3
Continental	DL1W	Full Size	18.1	10.2
Continental	DL1W-HD	Full Size	18.1	10.2
Continental	DL1W-PT	Full Size	18.1	10.2
Continental	DL1W-PT-HD	Full Size	18.1	10.2
Continental	DL1W-SA	Full Size	18.1	10.2
Continental	DL1W-SA-HD	Full Size	18.1	10.2
Continental	DL1W-SA-PT	Full Size	18.1	10.2
Continental	DL1W-SA-PT-HD	Full Size	18.1	10.2
Continental	DL1W-SS	Full Size	18.1	10.2
Continental	DL1W-SS-HD	Full Size	18.1	10.2
Continental	DL1W-SS-PT	Full Size	18.1	10.2
Continental	DL1W-SS-PT-HD	Full Size	18.1	10.2
Continental	DL1WE	Full Size	20.4	6.4
Continental	DL1WE-HD	Full Size	20.4	6.4
Continental	DL1WE-PT	Full Size	20.4	6.4
Continental	DL1WE-PT-HD	Full Size	20.4	6.4
Continental	DL1WE-SA	Full Size	20.4	6.4
Continental	DL1WE-SA-HD	Full Size	20.4	6.4
Continental	DL1WE-SA-PT	Full Size	20.4	6.4
Continental	DL1WE-SA-PT-HD	Full Size	20.4	6.4
Continental	DL1WE-SS	Full Size	20.4	6.4
Continental	DL1WE-SS-HD	Full Size	20.4	6.4
Continental	DL1WE-SS-PT	Full Size	20.4	6.4
Continental	DL1WE-SS-PT-HD	Full Size	20.4	6.4
Continental	DL1WI	Full Size	29.8	10.6
Continental	DL1WI-SA	Full Size	29.8	10.6
Continental	DL1WI-SS	Full Size	29.8	10.6
Continental	DL2W	Full Size	41.7	6.7
Continental	DL2W-HD	Full Size	41.7	6.7
Continental	DL2W-PT	Full Size	41.7	6.7
Continental	DL2W-PT-HD	Full Size	41.7	6.7
Continental	DL2W-SA	Full Size	41.7	6.7
Continental	DL2W-SA-HD	Full Size	41.7	6.7
Continental	DL2W-SA-PT	Full Size	41.7	6.7
Continental	DL2W-SA-PT-HD	Full Size	41.7	6.7
Continental	DL2W-SS	Full Size	41.7	6.7
Continental	DL2W-SS-HD	Full Size	41.7	6.7
Continental	DL2W-SS-PT	Full Size	41.7	6.7
Continental	DL2W-SS-PT-HD	Full Size	41.7	6.7
Continental	DL2WE	Full Size	46.1	7.7
Continental	DL2WE-HD	Full Size	46.1	7.7
Continental	DL2WE-PT	Full Size	46.1	7.7
Continental	DL2WE-PT-HD	Full Size	46.1	7.7
Continental	DL2WE-SA	Full Size	46.1	7.7
Continental	DL2WE-SA-HD	Full Size	46.1	7.7
Continental	DL2WE-SA-PT	Full Size	46.1	7.7



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Qualifying models must be listed in the California Energy Commission database. Qualifying full-size cabinets must have an idle energy rate ≤ 25 W/cu.ft. and qualifying half-size cabinets must have an idle energy rate ≤ 35 W/cu.ft. in accordance with ASTM F2140.

NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
Continental	DL2WE-SA-PT-HD	Full Size	46.1	7.7
Continental	DL2WE-SS	Full Size	46.1	7.7
Continental	DL2WE-SS-HD	Full Size	46.1	7.7
Continental	DL2WE-SS-PT	Full Size	46.1	7.7
Continental	DL2WE-SS-PT-HD	Full Size	46.1	7.7
Continental	DL2WI	Full Size	64.5	6.5
Continental	DL2WI-RT	Full Size	64.5	6.5
Continental	DL2WI-SA	Full Size	64.5	6.5
Continental	DL2WI-SA-RT	Full Size	64.5	6.5
Continental	DL2WI-SS	Full Size	64.5	6.5
Continental	DL2WI-SS-RT	Full Size	64.5	6.5
Cres Cor	1200HH*****	1/2 Size	10.2	29.3
Cres Cor	500HH*****	1/2 Size	3.8	26.5
Cres Cor	EB120****	Full Size	34.1	23.4
Cres Cor	EB150A****	Full Size	40.9	19.6
Cres Cor	H137PSUA12D****	Full Size	21.1	19.0
Cres Cor	H137PWSUA12D****	Full Size	21.1	23.7
Cres Cor	H137S27D****	Full Size	21.1	23.7
Cres Cor	H137S96BC*****	Full Size	33.3	15.0
Cres Cor	H137SUA12D*	Full Size	21.5	12.4
Cres Cor	H137SUA12DSD*	Full Size	21.5	12.4
Cres Cor	H137SUA6D*	1/2 Size	10.4	21.1
Cres Cor	H137SUA6DSD*	1/2 Size	10.4	21.1
Cres Cor	H137SUA9D*	Full Size	15.6	15.8
Cres Cor	H137SUA9DSD*	Full Size	15.6	15.8
Cres Cor	H137UA12D***	Full Size	21.1	23.7
Cres Cor	H137WSUA12D15A*	Full Size	21.5	12.4
Cres Cor	H137WSUA12D15A***	Full Size	21.1	23.7
Cres Cor	H1381834D*	Full Size	21.5	12.4
Cres Cor	H1381834D***	Full Size	21.1	23.7
Cres Cor	H138PS1834D****	Full Size	21.1	19.0
Cres Cor	H138PWS1834D****	Full Size	21.1	23.7
Cres Cor	H138S1834D*	Full Size	21.5	12.4
Cres Cor	H138WS1834D***	Full Size	21.1	21.3
Cres Cor	H138WS1834D15A*	Full Size	21.5	12.4
Cres Cor	H3391813C****	1/2 Size	6.9	29.1
Cres Cor	H339214C*	1/2 Size	13.8	14.8
Cres Cor	H339SS12188C*	1/2 Size	6.9	15.4
Cres Cor	H339SS1813C*	1/2 Size	6.9	15.4
Cres Cor	H339SS188C*	1/2 Size	6.9	15.4
Cres Cor	H339SSUA8C*	1/2 Size	8.2	14.4
Cres Cor	HCUA11*	Full Size	15.4	14.7
FWE	E-600	Full Size	16.5	2.0
FWE	E-600-***	Full Size	16.5	2.0
FWE	E-720	Full Size	23.2	1.6
FWE	E-720-***	Full Size	23.2	1.6
FWE	E-720-XL	Full Size	29.0	0.5
FWE	E-720-XL-***	Full Size	29.0	0.5
FWE	E-960	Full Size	31.1	1.0
FWE	E-960-***	Full Size	31.1	1.0
FWE	HLC-16	1/2 Size	4.5	18.2
FWE	HLC-16-CHP	1/2 Size	4.5	18.2
FWE	HLC-16P	1/2 Size	4.5	18.2
FWE	HLC-16S	1/2 Size	4.5	18.2
FWE	HLC-1826-4	1/2 Size	5.5	19.1



Qualified Hot Food Holding Cabinets

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NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
FWE	HLC-1826-4-CHP	1/2 Size	5.5	19.1
FWE	HLC-1826-4-UC	1/2 Size	5.5	19.1
FWE	HLC-5 (120v, 500W)	1/2 Size	3.0	5.3
FWE	HLC-5-*** (120v, 500W)	1/2 Size	3.0	5.3
FWE	HLC-5S (120v, 500W)	1/2 Size	3.0	5.3
FWE	HLC-5S-*** (120v, 500W)	1/2 Size	3.0	5.3
FWE	HLC-8	1/2 Size	4.5	18.2
FWE	HLC-8-CHP	1/2 Size	4.5	18.2
FWE	HLC-8H-24	1/2 Size	4.5	18.2
FWE	HLC-8S	1/2 Size	4.5	18.2
FWE	HLC-SL-1826-5 (120v, 1000W)	1/2 Size	7.0	2.6
FWE	HLC-SL-1826-5-*** (120v, 500W)	1/2 Size	7.0	2.6
FWE	HLC-SL-1826-8 (120v, 1000W)	1/2 Size	8.9	1.7
FWE	HLC-SL-1826-8-*** (120v, 1000W)	1/2 Size	8.9	1.7
FWE	MT-1826-18	Full Size	26.8	9.6
FWE	MT-1826-18D	Full Size	26.8	9.6
FWE	MT-1826-18P	Full Size	26.8	9.6
FWE	MTU-12	Full Size	22.1	14.0
FWE	MTU-12-***	Full Size	22.1	14.0
FWE	MTU-4	1/2 Size	9.1	4.0
FWE	MTU-4-***	1/2 Size	9.1	4.0
FWE	P-60	1/2 Size	14.3	1.8
FWE	P-60-***	1/2 Size	14.3	1.8
FWE	PHTT-10****	Full Size	17.9	1.5
FWE	PHTT-12*****	Full Size	23.1	1.0
FWE	PHTT-12*****	Full Size	23.1	1.0
FWE	PHTT-4	1/2 Size	8.3	4.0
FWE	PHTT-4-***	1/2 Size	8.3	4.0
FWE	PHTT-4S	1/2 Size	8.3	4.0
FWE	PHTT-4S-***	1/2 Size	8.3	4.0
FWE	PHTT-6	1/2 Size	12.2	34.4
FWE	PHTT-6*****	1/2 Size	12.2	34.4
FWE	PHTT-6*****	1/2 Size	12.2	34.4
FWE	PHTT-6-***	1/2 Size	12.2	34.4
FWE	PHTT-6S	1/2 Size	12.2	34.4
FWE	PHTT-6S-***	1/2 Size	12.2	34.4
FWE	PHU-12	Full Size	23.1	11.4
FWE	PHU-12D	Full Size	21.1	10.3
FWE	PHU-12P	Full Size	21.1	10.3
FWE	PHU-4	1/2 Size	9.1	4.0
FWE	PHU-4-***	1/2 Size	9.1	4.0
FWE	PST-10	1/2 Size	6.6	3.6
FWE	PST-10-***	1/2 Size	6.6	3.6
FWE	TS-1633-36	Full Size	23.5	0.9
FWE	TS-1633-36-***	Full Size	23.5	0.9
FWE	TS-1826-18	Full Size	26.8	9.6
FWE	TS-1826-18D	Full Size	26.8	9.6
FWE	TS-1826-18P	Full Size	26.8	9.6
FWE	UHS-10	Full Size	19.2	0.8
FWE	UHS-10-***	Full Size	19.2	0.8
FWE	UHS-12	Full Size	19.9	14.9



Qualified Hot Food Holding Cabinets

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NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
FWE	UHS-12-***	Full Size	19.9	14.9
FWE	UHS-4	1/2 Size	9.0	3.3
FWE	UHS-4-***	1/2 Size	9.0	3.3
FWE	UHST-13	Full Size	24.5	0.8
FWE	UHST-13-***	Full Size	24.5	0.8
FWE	UHST-GN-6480-BQ	Full Size	24.0	11.3
Hatco Corporation	FSHC-5W1-EE	1/2 Size	7.3	18.8
Hatco Corporation	FSHC-7W1-EE	1/2 Size	8.3	21.6
Hatco Corporation	FSHC-7W2-EE	1/2 Size	8.7	19.8
Hoshizaki	HC1A-FS	Full Size	23.4	6.1
Hoshizaki	HC1A-FS-FS	Full Size	24.5	6.6
Hoshizaki	HC1A-HS	Full Size	23.4	6.1
Hoshizaki	HC1A-HS-HS	Full Size	24.5	6.6
Hoshizaki	HC2A-FS	Full Size	51.7	4.6
Hoshizaki	HC2A-FS-FS	Full Size	53.7	5.7
Hoshizaki	HC2A-HS	Full Size	51.7	4.6
Hoshizaki	HC2A-HS-HS	Full Size	53.7	5.7
Metro	C565-NFC-**	1/2 Size	12.0	29.0
Metro	C565-NFS-**	1/2 Size	12.0	29.0
Metro	C565-SF*.*****	1/2 Size	12.7	32.9
Metro	C565-SFC-**	1/2 Size	12.0	29.0
Metro	C565-SFS-**	1/2 Size	12.0	29.0
Metro	C565L-NFC-**	1/2 Size	12.0	29.0
Metro	C565L-NFS-**	1/2 Size	12.0	29.0
Metro	C565L-SF*.*****	1/2 Size	12.7	32.9
Metro	C565L-SFC-**	1/2 Size	12.0	29.0
Metro	C565L-SFS-**	1/2 Size	12.0	29.0
Metro	C567-NF*.*****	Full Size	20.3	22.6
Metro	C567-NFC-**	Full Size	19.2	18.1
Metro	C567-NFS-**	Full Size	19.2	18.1
Metro	C567-SF*.*****	Full Size	20.3	20.6
Metro	C567-SFC-**	Full Size	19.2	18.1
Metro	C567-SFS-**	Full Size	19.2	18.1
Metro	C567L-NF*.*****	Full Size	20.3	22.6
Metro	C567L-NFC-**	Full Size	19.2	18.1
Metro	C567L-NFS-**	Full Size	19.2	18.1
Metro	C567L-SF*.*****	Full Size	20.3	20.6
Metro	C567L-SFC-**	Full Size	19.2	18.1
Metro	C567L-SFS-**	Full Size	19.2	18.1
Metro	C569-N**.*****	Full Size	25.4	21.9
Metro	C569-NDC-**	Full Size	24.0	21.7
Metro	C569-NDS-**	Full Size	24.0	20.1
Metro	C569-NFC-**	Full Size	24.0	21.7
Metro	C569-NFS-**	Full Size	24.0	20.1
Metro	C569-S**.*****	Full Size	25.4	21.9
Metro	C569-SDC-**	Full Size	24.0	17.4
Metro	C569-SDS-**	Full Size	24.0	15.5
Metro	C569-SFC-**	Full Size	24.0	17.4
Metro	C569-SFS-**	Full Size	24.0	15.5
Metro	C569L-N**.*****	Full Size	25.4	21.9
Metro	C569L-NDC-**	Full Size	24.0	22.8
Metro	C569L-NDS-**	Full Size	24.0	22.3
Metro	C569L-NFC-**	Full Size	24.0	22.8
Metro	C569L-NFS-**	Full Size	24.0	22.3
Metro	C569L-S**.*****	Full Size	25.4	21.9



Qualified Hot Food Holding Cabinets

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NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
Metro	C569L-SDC-**	Full Size	24.0	14.8
Metro	C569L-SDS-**	Full Size	24.0	14.8
Metro	C569L-SFC-**	Full Size	24.0	14.8
Metro	C569L-SFS-**	Full Size	24.0	14.8
Metro	C585-NF*.****	1/2 Size	12.7	33.8
Metro	C585-NFC-**	1/2 Size	12.0	32.9
Metro	C585-NFS-**	1/2 Size	12.0	32.9
Metro	C585-SF*.****	1/2 Size	12.7	31.6
Metro	C585-SFC-**	1/2 Size	12.0	24.3
Metro	C585-SFS-**	1/2 Size	12.0	22.5
Metro	C585L-NF*.****	1/2 Size	12.7	33.8
Metro	C585L-NFC-**	1/2 Size	12.0	32.9
Metro	C585L-NFS-**	1/2 Size	12.0	32.9
Metro	C585L-SF*.****	1/2 Size	12.7	31.6
Metro	C585L-SFC-**	1/2 Size	12.0	24.3
Metro	C585L-SFS-**	1/2 Size	12.0	22.5
Metro	C587-NF*.****	Full Size	20.3	21.1
Metro	C587-NFC-**	Full Size	19.2	20.6
Metro	C587-NFS-**	Full Size	19.2	20.6
Metro	C587-SF*.****	Full Size	20.3	19.8
Metro	C587-SFC-**	Full Size	19.2	15.2
Metro	C587-SFS-**	Full Size	19.2	14.1
Metro	C587L-NF*.****	Full Size	20.3	21.1
Metro	C587L-NFC-**	Full Size	19.2	20.6
Metro	C587L-NFS-**	Full Size	19.2	20.6
Metro	C587L-SF*.****	Full Size	20.3	19.8
Metro	C587L-SFC-**	Full Size	19.2	15.2
Metro	C587L-SFS-**	Full Size	19.2	14.1
Metro	C589-N*.****	Full Size	25.4	24.8
Metro	C589-NDC-**	Full Size	24.0	23.9
Metro	C589-NDS-**	Full Size	24.0	22.0
Metro	C589-NFC-**	Full Size	24.0	23.9
Metro	C589-NFS-**	Full Size	24.0	22.0
Metro	C589-S*.****	Full Size	25.4	22.8
Metro	C589-SDC-**	Full Size	24.0	18.3
Metro	C589-SDS-**	Full Size	24.0	16.2
Metro	C589-SFC-**	Full Size	24.0	18.3
Metro	C589-SFS-**	Full Size	24.0	16.2
Metro	C589L-N*.****	Full Size	25.4	24.8
Metro	C589L-NDC-**	Full Size	24.0	23.9
Metro	C589L-NDS-**	Full Size	24.0	22.0
Metro	C589L-NFC-**	Full Size	24.0	23.9
Metro	C589L-NFS-**	Full Size	24.0	22.0
Metro	C589L-S*.****	Full Size	25.4	21.7
Metro	C589L-SDC-**	Full Size	24.0	18.3
Metro	C589L-SDS-**	Full Size	24.0	16.2
Metro	C589L-SFC-**	Full Size	24.0	18.3
Metro	C589L-SFS-**	Full Size	24.0	16.2
Metro	C595-NF*.****	1/2 Size	12.7	33.8
Metro	C595-NFC-**	1/2 Size	12.0	32.9
Metro	C595-NFS-**	1/2 Size	12.0	32.9
Metro	C595-SF*.****	1/2 Size	12.7	31.6
Metro	C595-SFC-**	1/2 Size	12.0	24.3
Metro	C595-SFS-**	1/2 Size	12.0	22.5
Metro	C595L-NF*.****	1/2 Size	12.7	33.8



Qualified Hot Food Holding Cabinets

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NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
Metro	C595L-NFC-**	1/2 Size	12.0	32.9
Metro	C595L-NFS-**	1/2 Size	12.0	32.9
Metro	C595L-SF*.*****	1/2 Size	12.7	31.6
Metro	C595L-SFC-**	1/2 Size	12.0	24.3
Metro	C595L-SFS-**	1/2 Size	12.0	22.5
Metro	C597-NF*.*****	Full Size	20.3	21.1
Metro	C597-NFC-**	Full Size	19.2	20.6
Metro	C597-NFS-**	Full Size	19.2	20.6
Metro	C597-SF*.*****	Full Size	20.3	19.8
Metro	C597-SFC-**	Full Size	19.2	15.2
Metro	C597-SFS-**	Full Size	19.2	14.1
Metro	C597L-NF*.*****	Full Size	20.3	21.1
Metro	C597L-NFC-**	Full Size	19.2	20.6
Metro	C597L-NFS-**	Full Size	19.2	20.6
Metro	C597L-SF*.*****	Full Size	20.3	19.8
Metro	C597L-SFC-**	Full Size	19.2	15.2
Metro	C597L-SFS-**	Full Size	19.2	14.1
Metro	C599-N**.*****	Full Size	25.4	24.8
Metro	C599-NDC-**	Full Size	24.0	23.9
Metro	C599-NDS-**	Full Size	24.0	22.0
Metro	C599-NFC-**	Full Size	24.0	23.9
Metro	C599-NFS-**	Full Size	24.0	22.0
Metro	C599-S**.*****	Full Size	25.4	22.8
Metro	C599-SDC-**	Full Size	24.0	19.0
Metro	C599-SDS-**	Full Size	24.0	18.2
Metro	C599-SFC-**	Full Size	24.0	19.0
Metro	C599-SFS-**	Full Size	24.0	18.2
Metro	C599L-N**.*****	Full Size	25.4	24.8
Metro	C599L-NDC-**	Full Size	24.0	23.9
Metro	C599L-NDS-**	Full Size	24.0	22.0
Metro	C599L-NFC-**	Full Size	24.0	23.9
Metro	C599L-NFS-**	Full Size	24.0	22.0
Metro	C599L-S**.*****	Full Size	25.4	21.7
Metro	C599L-SDC-**	Full Size	24.0	19.0
Metro	C599L-SDS-**	Full Size	24.0	18.2
Metro	C599L-SFC-**	Full Size	24.0	19.0
Metro	C599L-SFS-**	Full Size	24.0	18.2
Metro	C5T5-AS**	1/2 Size	12.2	13.5
Metro	C5T5-DS**	1/2 Size	12.2	13.5
Metro	C5T8-AS**	Full Size	18.4	9.2
Metro	C5T8-DS**	Full Size	18.4	9.2
Metro	C5T9-AS**	Full Size	21.4	7.2
Metro	C5T9-DS**	Full Size	21.4	7.2
Metro	C5T9D-AS**	Full Size	21.4	7.2
Metro	C5T9D-DS**	Full Size	21.4	7.2
Metro	MBQ-120	Full Size	29.8	17.6
Metro	MBQ-120-QH	Full Size	29.8	17.6
Metro	MBQ-120D	Full Size	37.2	14.0
Metro	MBQ-120D-QH	Full Size	37.2	14.0
Metro	MBQ-144	Full Size	35.2	15.6
Metro	MBQ-144-QH	Full Size	35.2	15.6
Metro	MBQ-150D	Full Size	44.7	14.6
Metro	MBQ-150D-QH	Full Size	44.7	14.6
Metro	MBQ-180	Full Size	44.0	12.5
Metro	MBQ-180-QH	Full Size	44.0	12.5



Qualified Hot Food Holding Cabinets

V-08-2024

Qualifying models must be listed in the California Energy Commission database. Qualifying full-size cabinets must have an idle energy rate ≤ 25 W/cu.ft. and qualifying half-size cabinets must have an idle energy rate ≤ 35 W/cu.ft. in accordance with ASTM F2140.

NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
Metro	MBQ-180D	Full Size	52.7	14.6
Metro	MBQ-180D-QH	Full Size	52.7	14.6
Metro	MBQ-200D	Full Size	57.6	13.8
Metro	MBQ-200D-QH	Full Size	57.6	13.8
Metro	MBQ-72	Full Size	18.6	20.2
Metro	MBQ-72-QH	Full Size	18.6	20.2
Metro	MBQ-90	Full Size	22.4	20.1
Metro	MBQ-90-QH	Full Size	22.4	20.1
Metro	TC90B	1/2 Size	8.6	22.6
Metro	TC90BB	1/2 Size	8.6	22.6
Moffat	H8D-FS-UC	1/2 Size	8.3	29.6
Royalton Foodservice Equipment Co.	SSRHHC-1000-C2	1/2 Size	8.3	28.1
Royalton Foodservice Equipment Co.	SSRHHC-1000-C4	Full Size	19.3	18.7
Royalton Foodservice Equipment Co.	SSRHHC-2000-C4	Full Size	19.3	18.7
Royalton Foodservice Equipment Co.	SSRHHC-2000-C4US	Full Size	20.7	18.1
Royalton Foodservice Equipment Co.	SSRHHR-1000-C1R-SWH	1/2 Size	6.4	20.4
Royalton Foodservice Equipment Co.	SSRHHR-2000-C4R-SWH	Full Size	19.5	16.2
Royalton Foodservice Equipment Co.	SSRSH-1209	1/2 Size	4.8	28.4
Royalton Foodservice Equipment Co.	SSRSH-1209-SWH	1/2 Size	4.8	28.4
Royalton Foodservice Equipment Co.	SSRSH-1809	1/2 Size	7.9	19.4
Royalton Foodservice Equipment Co.	SSRSH-1809-SWH	1/2 Size	7.9	19.4
Royalton Foodservice Equipment Co.	SSRSH-2106	1/2 Size	10.2	18.2
Royalton Foodservice Equipment Co.	SSRSH-2106-SWH	1/2 Size	10.2	18.2
Traulsen	AHF132W-FHG	Full Size	24.0	12.6
Traulsen	AHF132W-FHS	Full Size	24.0	12.6
Traulsen	AHF132W-HHG	Full Size	24.0	12.6
Traulsen	AHF132W-HHS	Full Size	24.0	12.6
Traulsen	AHF132WP-FHS	Full Size	26.0	11.8
Traulsen	AHF132WP-HHS	Full Size	26.0	11.8
Traulsen	AHF232W-FHS	Full Size	52.0	7.7
Traulsen	AHF232W-HHS	Full Size	52.0	7.7
Traulsen	AHF232WP-FHS	Full Size	55.0	7.5
Traulsen	AHF232WP-HHS	Full Size	55.0	7.5
Traulsen	AIH132H-FHS	Full Size	38.0	9.2
Traulsen	AIH132L-FHS	Full Size	36.0	9.4
Traulsen	AIH132LP-FHS	Full Size	38.0	9.2
Traulsen	AIH232L-FHS	Full Size	74.0	6.5
Traulsen	AIH232LP-FHS	Full Size	80.0	6.3
Traulsen	G14300	Full Size	24.0	12.6
Traulsen	G14301	Full Size	24.0	12.6
Traulsen	G14302P	Full Size	26.0	11.8
Traulsen	G14303P	Full Size	26.0	11.8
Traulsen	G14304P	Full Size	26.0	11.8



Qualified Hot Food Holding Cabinets

V-08-2024

Qualifying models must be listed in the California Energy Commission database. Qualifying full-size cabinets must have an idle energy rate ≤ 25 W/cu.ft. and qualifying half-size cabinets must have an idle energy rate ≤ 35 W/cu.ft. in accordance with ASTM F2140.

NOTE: Program criteria are subject to change.

Company	Model Number	Size	Cabinet Volume (cu. ft.)	Idle Energy Rate (Watts/cu. ft.)
Traulsen	G14305P	Full Size	26.0	11.8
Traulsen	G14310	Full Size	24.0	12.6
Traulsen	G14311	Full Size	24.0	12.6
Traulsen	G14312P	Full Size	26.0	11.8
Traulsen	G14313P	Full Size	26.0	11.8
Traulsen	G14314P	Full Size	26.0	11.8
Traulsen	G14315P	Full Size	26.0	11.8
Traulsen	G24300	Full Size	44.0	8.4
Traulsen	G24302	Full Size	44.0	8.4
Traulsen	G24303	Full Size	44.0	8.4
Traulsen	G24304P	Full Size	47.0	8.1
Traulsen	G24305P	Full Size	47.0	8.1
Traulsen	G24306P	Full Size	47.0	8.1
Traulsen	G24307P	Full Size	47.0	8.1
Traulsen	G24310	Full Size	44.0	8.4
Traulsen	G24312	Full Size	44.0	8.4
Traulsen	G24312P	Full Size	47.0	8.1
Traulsen	G24313	Full Size	44.0	8.4
Traulsen	G24314P	Full Size	47.0	8.1
Traulsen	G24315P	Full Size	47.0	8.1
Traulsen	G24316P	Full Size	47.0	8.1
Traulsen	G24317	Full Size	44.0	8.4
Traulsen	G24317P	Full Size	47.0	8.1
Traulsen	RHF132W-FHG	Full Size	24.0	12.6
Traulsen	RHF132W-FHS	Full Size	24.0	12.6
Traulsen	RHF132W-HHG	Full Size	24.0	12.6
Traulsen	RHF132W-HHS	Full Size	24.0	12.6
Traulsen	RHF132WP-FHS	Full Size	26.0	11.8
Traulsen	RHF132WP-HHS	Full Size	26.0	11.8
Traulsen	RHF232W-FHS	Full Size	52.0	7.7
Traulsen	RHF232W-HHS	Full Size	52.0	7.7
Traulsen	RHF232WP-FHS	Full Size	55.0	7.5
Traulsen	RHF232WP-HHS	Full Size	55.0	7.5
Traulsen	RIH132H-FHS	Full Size	38.0	9.2
Traulsen	RIH132L-FHS	Full Size	36.0	9.4
Traulsen	RIH132LP-FHS	Full Size	38.0	9.2
Traulsen	RIH232L-FHS	Full Size	74.0	6.5
Traulsen	RIH232LP-FHS	Full Size	80.0	6.3
Victory	HS-1D-1*****	Full Size	20.2	13.2
Victory	HSA-1D-1*****	Full Size	20.2	13.2



Qualified Glass Door Refrigerators

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
AHT	MALTA 185 NAM-R	Reach-in	27.46	1.47
AHT	MONTREAL XL EC PUSH 210 (U) NAM - R	Reach-in	42.73	2.37
AHT	PARIS 210 NAM-R	Reach-in	32.25	1.81
AHT	SYDNEY XL 210 NAM-R	Reach-in	40.98	2.11
AHT	SYDNEY XL 250 NAM-R	Reach-in	49.88	1.52
AHT	VENTO GD 250 L8 LAPS	Reach-in	119.42	6.20
AHT	VENTO GD 250 L8 LTG	Reach-in	119.42	6.20
AHT	VENTO GD 250 L8 LTG SLED	Reach-in	119.42	6.20
AHT	VENTO GD 375 L8 LAPS	Reach-in	179.09	13.04
AHT	VENTO GD 375 L8 LTG	Reach-in	179.09	13.04
AHT	VENTO GD 375 L8 LTG SLED	Reach-in	179.09	13.04
AHT	VENTO HYB GD 250 L8 LAPS	Reach-in	119.42	10.17
AHT	VENTO HYB GD 250 L8 LTG	Reach-in	119.42	10.17
AHT	VENTO HYB GD 250 L8 LTG SLED	Reach-in	119.42	10.17
AHT	VENTO HYB GD 375 L8 LAPS	Reach-in	179.09	17.64
AHT	VENTO HYB GD 375 L8 LTG	Reach-in	179.09	17.64
AHT	VENTO HYB GD 375 L8 LTG SLED	Reach-in	179.09	17.64
Avantco	178A49RGHC	Reach-in	41.30	3.35
Avantco	178Z1RGHC	Reach-in	21.26	2.09
Avantco	178Z2RGHC	Reach-in	42.59	3.17
Beverage-Air	HBR19HC-1*G*****	Reach-in	17.87	1.98
Beverage-Air	HBR23HC-1**G****	Reach-in	23.10	2.04
Beverage-Air	HBR27HC-1**G****	Reach-in	25.88	2.06
Beverage-Air	HBR35HC-1*G*****	Reach-in	35.40	2.60
Beverage-Air	HBR49HC-1**G****	Reach-in	46.15	3.21
Beverage-Air	HBR72HC-1**G****	Reach-in	68.93	3.92
Beverage-Air	HR1HC-1G****	Reach-in	21.66	2.15
Beverage-Air	HRIHC-1HC****	Reach-in	21.66	2.15
Beverage-Air	HRIWHC-1G****	Reach-in	30.76	2.33
Beverage-Air	HRIWHC-1HG****	Reach-in	30.76	2.33
Beverage-Air	HR2HC-1G****	Reach-in	46.88	3.38
Beverage-Air	HR2HC-1HC****	Reach-in	46.88	3.38
Beverage-Air	HR3HC-1G****	Reach-in	71.52	3.77
Beverage-Air	HR3HC-1HG****	Reach-in	71.52	3.77
Beverage-Air	HRP1HC-1G****	Reach-in	21.66	2.15
Beverage-Air	HRP1HC-1HG****	Reach-in	21.66	2.15
Beverage-Air	HRP1WHC-1G****	Reach-in	30.76	2.33
Beverage-Air	HRP1WHC-1HG****	Reach-in	30.76	2.33
Beverage-Air	HRP2HC-1G****	Reach-in	46.88	3.38
Beverage-Air	HRP2HC-1HG****	Reach-in	46.88	3.38
Beverage-Air	HRP3HC-1G****	Reach-in	71.52	3.77
Beverage-Air	HRP3HC-1HG****	Reach-in	71.52	3.77
Beverage-Air	HRPS1HC-1G****	Reach-in	21.66	2.15
Beverage-Air	HRPS1HC-1HG****	Reach-in	21.66	2.15
Beverage-Air	HRPS1WHC-1G****	Reach-in	30.76	2.33
Beverage-Air	HRPS1WHC-1HG****	Reach-in	30.76	2.33
Beverage-Air	HRPS2HC-1G****	Reach-in	46.88	3.38
Beverage-Air	HRPS2HC-1HG****	Reach-in	46.88	3.38
Beverage-Air	HRPS3HC-1G****	Reach-in	71.52	3.77
Beverage-Air	HRPS3HC-1HG****	Reach-in	71.52	3.77
Beverage-Air	HRS1HC-1G****	Reach-in	21.66	2.15
Beverage-Air	HRS1HC-1HG****	Reach-in	21.66	2.15
Beverage-Air	HRS1WHC-1G****	Reach-in	30.76	2.33
Beverage-Air	HRS1WHC-1HG****	Reach-in	30.76	2.33
Beverage-Air	HRS2HC-1G****	Reach-in	46.88	3.38



Qualified Glass Door Refrigerators

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Beverage-Air	HRS2HC-1HC****	Reach-in	46.88	3.38
Beverage-Air	HRS3HC-1G****	Reach-in	71.52	3.77
Beverage-Air	HRS3HC-1HC****	Reach-in	71.52	3.77
Beverage-Air	LV17HC-1-***	Reach-in	18.49	1.84
Beverage-Air	LV19HC-1*****	Reach-in	17.87	1.98
Beverage-Air	LV23HC-1*****	Reach-in	23.10	2.18
Beverage-Air	LV27HC-1*****	Reach-in	25.88	2.06
Beverage-Air	LV35HC-1*****	Reach-in	35.40	2.60
Beverage-Air	LV45HC-1*****	Reach-in	44.00	3.38
Beverage-Air	LV49HC-1*****	Reach-in	46.15	3.21
Beverage-Air	LV66HC-1*****	Reach-in	64.40	4.42
Beverage-Air	LV72HC-1*****	Reach-in	68.93	3.92
Beverage-Air	MMR19HC-1*****	Reach-in	17.87	1.98
Beverage-Air	MMR23HC-1*****	Reach-in	23.10	2.04
Beverage-Air	MMR27HC-1*****	Reach-in	25.88	2.05
Beverage-Air	MMR35HC-1*****	Reach-in	35.40	2.60
Beverage-Air	MMR45HC-1*****	Reach-in	44.00	3.38
Beverage-Air	MMR49HC-1*****	Reach-in	46.15	3.21
Beverage-Air	MMR66HC-1*****	Reach-in	64.40	4.42
Beverage-Air	MMR72HC-1*****	Reach-in	68.93	3.92
Beverage-Air	MT23-1[*]	Reach-in	19.20	1.80
Beverage-Air	MT34-1	Reach-in	26.12	2.26
Beverage-Air	MT49-1-SD[*]	Reach-in	39.03	3.00
Beverage-Air	MT49-1[*]	Reach-in	37.42	3.12
Beverage-Air	MT53-1-SD[*]	Reach-in	41.66	3.31
Beverage-Air	MT53-1[*]	Reach-in	41.66	3.29
Beverage-Air	RB19HC-1*G*****	Reach-in	17.87	1.98
Beverage-Air	RB23HC-1*G****	Reach-in	23.10	2.04
Beverage-Air	RB27HC-1*G****	Reach-in	25.88	2.06
Beverage-Air	RB35HC-1*G*****	Reach-in	35.40	2.60
Beverage-Air	RB49HC-1*G****	Reach-in	46.15	3.21
Beverage-Air	RB72HC-1*G****	Reach-in	68.93	3.92
Beverage-Air	RI18HC-*G*****	Reach-in	16.85	1.77
Continental Refrigerator	1RENGD	Reach-in	21.40	2.06
Continental Refrigerator	1RENGDHD	Reach-in	21.20	2.13
Continental Refrigerator	1RESNGD	Reach-in	18.80	1.84
Continental Refrigerator	1RESNGDHD	Reach-in	18.90	2.01
Continental Refrigerator	1RNGD	Reach-in	18.97	1.84
Continental Refrigerator	1RNGDHD	Reach-in	18.60	1.66
Continental Refrigerator	1RXNGD	Reach-in	28.70	2.29
Continental Refrigerator	1RXNGDHD	Reach-in	28.40	2.46
Continental Refrigerator	1RXSNGD	Reach-in	23.00	2.20
Continental Refrigerator	1RXSNGDHD	Reach-in	22.70	2.21
Continental Refrigerator	2RENGD	Reach-in	48.80	3.34
Continental Refrigerator	2RENGDHD	Reach-in	48.30	3.45
Continental Refrigerator	2RESNGD	Reach-in	40.80	3.05
Continental Refrigerator	2RESNGDHD	Reach-in	40.30	3.11
Continental Refrigerator	2RNGD	Reach-in	43.70	2.78
Continental Refrigerator	2RNGDHD	Reach-in	42.60	3.21
Continental Refrigerator	2RSNGD	Reach-in	36.50	2.82
Continental Refrigerator	2RSNGDHD	Reach-in	36.00	2.88
Continental Refrigerator	3R-GD-HD-R	Reach-in	67.60	5.25
Continental Refrigerator	3R-GD-R	Reach-in	68.40	5.22
Continental Refrigerator	3RE-GD-HD-R	Reach-in	75.70	5.48
Continental Refrigerator	3RE-GD-R	Reach-in	77.00	5.45
Continental Refrigerator	3RENGD	Reach-in	77.00	6.25
Continental Refrigerator	3RENGDHD	Reach-in	75.70	6.56
Continental Refrigerator	3RNGD	Reach-in	68.40	6.00



Qualified Glass Door Refrigerators

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Continental Refrigerator	DIRENGD	Reach-in	21.80	1.87
Continental Refrigerator	DIRENGDHD	Reach-in	21.50	2.10
Continental Refrigerator	D1RESNGD	Reach-in	18.80	1.84
Continental Refrigerator	D1RESNGDHD	Reach-in	18.90	2.01
Continental Refrigerator	D1RINGD	Reach-in	32.00	2.61
Continental Refrigerator	D1RNGD	Reach-in	19.30	1.99
Continental Refrigerator	D1RNGDHD	Reach-in	19.30	2.01
Continental Refrigerator	D1RXNGD	Reach-in	29.20	2.52
Continental Refrigerator	D1RXNGDHD	Reach-in	28.90	2.55
Continental Refrigerator	D1RXSNGD	Reach-in	23.00	2.20
Continental Refrigerator	D1RXSNGDHD	Reach-in	22.70	2.21
Continental Refrigerator	D2RESNGD	Reach-in	40.80	3.05
Continental Refrigerator	D2RESNGDHD	Reach-in	40.30	3.11
Continental Refrigerator	D2RINGD	Reach-in	62.94	4.65
Continental Refrigerator	D2RSNGD	Reach-in	36.50	2.82
Continental Refrigerator	D2RSNGDHD	Reach-in	36.00	2.88
Continental Refrigerator	D3RENGD	Reach-in	77.00	5.74
Continental Refrigerator	D3RENGDHD	Reach-in	75.70	5.76
Continental Refrigerator	D3RNGD	Reach-in	69.20	5.50
Continental Refrigerator	D3RNGDHD	Reach-in	68.40	5.52
Delfield	6025XL-G	Reach-in	18.90	1.60
Delfield	6025XL-GH	Reach-in	18.86	1.70
Delfield	6051XL-G	Reach-in	41.45	2.63
Delfield	6051XL-GH	Reach-in	41.45	2.89
Delfield	CSR2NP-G	Reach-in	39.76	2.39
Delfield	CSR2NP-GH	Reach-in	39.53	2.37
Delfield	GAR1NP-GH*****	Reach-in	17.87	1.98
Delfield	GAR1P-GH*****	Reach-in	21.46	2.04
Delfield	GAR2NP-G*****	Reach-in	39.76	2.66
Delfield	GAR2NP-GH*****	Reach-in	39.53	2.37
Delfield	GAR2P-C*****	Reach-in	45.85	2.86
Delfield	GAR2P-GH*****	Reach-in	45.58	2.86
Delfield	GAR3P-C*****	Reach-in	71.22	5.58
Delfield	GAR3P-GH*****	Reach-in	70.81	5.05
Delfield	GCR1P-GH	Reach-in	21.46	2.04
Delfield	GCR2P-G	Reach-in	45.85	3.69
Delfield	GCR2P-GH	Reach-in	45.58	2.86
Delfield	GCR3P-G	Reach-in	71.22	5.58
Delfield	GCR3P-GH	Reach-in	70.81	5.05
Display Source Alliance	Dula48	Reach-in	16.09	1.76
Everest Refrigeration	EMGR24	Reach-in	25.02	2.34
Everest Refrigeration	EMGR24B	Reach-in	25.02	2.34
Everest Refrigeration	EMGR24C	Reach-in	25.02	2.34
Fogel	V-513	Reach-in	15.62	1.79
Fogel	VR-17-RE	Reach-in	15.46	1.75
Fogel	VR-26-HC	Reach-in	21.34	1.81
Hoshizaki	R3A-FC***	Reach-in	79.03	6.50
Hoshizaki	R3A-HC***	Reach-in	79.03	6.50
Hoshizaki	RM-26-HC	Reach-in	21.34	1.81
Husmann Corporation	DD5X5FRW	Reach-in	251.91	23.39
Husmann Corporation	RM3W	Reach-in	106.70	9.21
Husmann Corporation	RM4W	Reach-in	141.80	11.03
Husmann Corporation	RM5W	Reach-in	177.00	13.56
Husmann Corporation	RMN4W	Reach-in	124.30	11.03
Husmann Corporation	RMN5W	Reach-in	155.20	13.56
Imbera	EVC19 HC	Reach-in	16.09	1.76
Imbera	EVC19 R2	Reach-in	16.09	1.76
Imbera	G319 R2 KM	Reach-in	19.18	1.85



Qualified Glass Door Refrigerators

V-08-2024

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NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Imbera	G319 R2 SZ	Reach-in	19.20	2.02
Imbera	G326 R2	Reach-in	26.12	2.26
Imbera	G372 HC	Reach-in	66.30	5.09
Imbera	VRD21 R2	Reach-in	16.77	1.83
Imbera	VRD26 HC	Reach-in	25.69	2.37
Imbera	VRD35 R2	Reach-in	32.12	2.56
Imbera	VRD37 R2	Reach-in	37.42	3.12
Imbera	VRD37 SD R2	Reach-in	39.03	3.00
Imbera	VRD41 SD 54HC	Reach-in	17.10	1.71
Imbera	VRD43 R2	Reach-in	41.66	3.29
Imbera	VRD43 SD R2	Reach-in	41.66	3.31
Imbera	VRD44 HC CZ	Reach-in	40.26	2.92
Imbera	VRD50 HC CZ	Reach-in	45.16	3.04
Kelvinator COMMERCIAL	KCHBB60G	Reach-in	16.60	1.88
Kelvinator COMMERCIAL	KCHBB72G	Reach-in	20.80	2.04
Kelvinator COMMERCIAL	KCHGM26R	Reach-in	21.60	1.73
Kelvinator COMMERCIAL	KCHGM48R	Reach-in	43.40	3.16
Kelvinator COMMERCIAL	KCHGM72R	Reach-in	67.60	4.05
Kelvinator COMMERCIAL	KCHRI25R1GDR	Reach-in	19.00	2.04
Kelvinator COMMERCIAL	KCHRI27R1GDR	Reach-in	19.00	1.54
Kelvinator COMMERCIAL	KCHRI54R2GDR	Reach-in	43.90	2.56
KUTANO	KUTG DM 1**	Reach-in	20.31	1.80
Liebherr	BCDv 4613	Reach-in	16.30	1.84
Master-Bilt	MPR80*SSG/OX	Reach-in	82.95	6.72
METALFRIO	NG26CHC	Reach-in	22.20	2.00
METALFRIO	NG27CHC	Reach-in	24.50	2.28
METALFRIO	NG42CHC	Reach-in	33.70	2.89
METALFRIO	NG43CHC	Reach-in	39.14	3.27
METALFRIO	NG43CHCSD	Reach-in	37.47	3.02
METALFRIO	NG44CHC	Reach-in	41.18	3.34
METALFRIO	NG49CHC	Reach-in	46.26	3.43
METALFRIO	NG50CHC	Reach-in	48.64	3.54
Minus Forty	19-USGR-00-1C00*-*****	Reach-in	18.39	1.72
Minus Forty	19-USGR-L2-1C00*-*****	Reach-in	18.39	1.72
Minus Forty	19-USGR-X1-1C00*-*****	Reach-in	18.39	1.72
Minus Forty	22-USGR-00-1C00*-*****	Reach-in	21.50	1.85
Minus Forty	22-USGR-F1-1C00*-*****	Reach-in	21.83	2.06
Minus Forty	22-USGR-F2-1C00*-*****	Reach-in	21.83	2.06
Minus Forty	22-USGR-L2-1C00*-*****	Reach-in	21.50	1.85
Minus Forty	22-USGR-X1-1C00*-*****	Reach-in	21.50	1.85
Minus Forty	43-UDGR-00-1C00*-*****	Reach-in	35.43	2.81
Minus Forty	43-UDGR-L1-1C00*-*****	Reach-in	35.43	2.81
Minus Forty	43-UDGR-X1-1C00*-*****	Reach-in	35.43	2.81
Norlake	NR803**G/OX	Reach-in	79.85	5.98
Norlake	NR806**G/OX	Reach-in	79.52	5.90
Norlake	NR806SSG/0	Reach-in	79.52	7.20
Norlake	PR80*SSG/OX	Reach-in	82.95	6.72
Perlick	CC30B-2-***	Reach-in	16.93	1.80
Perlick	CC30D-2-***	Reach-in	16.92	1.90
Perlick	CC30W-2-***	Reach-in	16.93	1.80
Polarman	PLM-27RGS	Reach-in	18.10	0.90
Polarman	PLM-54RGS	Reach-in	41.60	1.24
Pro-Kold	G372 HC	Reach-in	66.30	5.09
Pro-Kold	VC-23-H2-G1	Reach-in	19.20	1.80
Pro-Kold	VC-43-H2-G2	Reach-in	37.42	3.12
Pro-Kold	VC-49-H2-G2	Reach-in	41.66	3.29
Pro-Kold	VRD26 HC	Reach-in	25.69	2.37
Pro-Kold	VRD44 HC CZ	Reach-in	40.26	2.92



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NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Pro-Kold	VRD50 HC CZ	Reach-in	45.16	3.04
QBD	CD26-HC	Reach-in	23.67	2.28
Royal Vendors	RVCF-027	Reach-in	25.44	2.39
Royal Vendors	RVCFH-027	Reach-in	25.44	2.39
Summit Commercial	ACR1818***	Reach-in	16.26	1.47
Summit Commercial	ACR261***	Reach-in	21.34	1.81
Summit Commercial	SCR1400W	Reach-in	15.20	1.88
Summit Commercial	SCR1802G***	Reach-in	16.26	1.47
Summit Commercial	SCR23SSG**	Reach-in	19.53	1.74
Summit Commercial	SCR23SSGLH**	Reach-in	19.53	1.74
Summit Commercial	SCR49SSG**	Reach-in	42.24	3.15
Summit Commercial	SCR49SSGLH**	Reach-in	42.24	3.16
Summit Commercial	SCR72SSG**	Reach-in	60.84	4.18
Summit Commercial	SCR72SSGLH**	Reach-in	60.84	4.18
Summit Commercial	SCRR261G***	Reach-in	21.34	1.81
True	FLM-27~TSL01	Reach-in	19.54	1.86
True	FLM-81~TSL01	Reach-in	67.30	5.73
True	GDM-14RF-HC-LD	Reach-in	15.09	1.18
True	GDM-19T-HC~FGD01	Reach-in	16.45	1.91
True	GDM-19T-HC~TSL01	Reach-in	16.45	1.91
True	GDM-23-2-HC-LD	Reach-in	20.41	1.84
True	GDM-23-HC~FGD01	Reach-in	20.55	1.95
True	GDM-23-HC~TSL01	Reach-in	20.55	1.95
True	GDM-23-HST-HC~FGD01	Reach-in	20.55	1.95
True	GDM-23-HST-HC~TSL01	Reach-in	20.55	1.95
True	GDM-23FC-HC~FGD01	Reach-in	20.55	1.95
True	GDM-23FC-HC~TSL01	Reach-in	20.55	1.95
True	GDM-23W-HC~FGD01	Reach-in	20.55	1.95
True	GDM-23W-HC~TSL01	Reach-in	20.55	1.95
True	GDM-26-HC~FGD01	Reach-in	23.21	1.92
True	GDM-26-HC~TSL01	Reach-in	23.21	1.92
True	GDM-26-HST-HC~FGD01	Reach-in	23.21	1.92
True	GDM-26-HST-HC~TSL01	Reach-in	23.21	1.92
True	GDM-33-HC-LD	Reach-in	28.67	2.40
True	GDM-35-HC~FGD01	Reach-in	29.30	2.50
True	GDM-35-HC~TSL01	Reach-in	29.30	2.50
True	GDM-35SL-RF-HC-LD	Reach-in	15.50	1.72
True	GDM-37-HC-LD	Reach-in	32.11	2.72
True	GDM-41-HC-LD	Reach-in	35.24	2.92
True	GDM-41SL-60-HC-LD	Reach-in	16.50	1.85
True	GDM-43-HC~FGD01	Reach-in	37.71	2.68
True	GDM-43-HC~TSL01	Reach-in	37.71	2.68
True	GDM-45-HC-LD	Reach-in	38.68	3.23
True	GDM-47-HC-LD	Reach-in	41.35	3.48
True	GDM-49-HC~FGD01	Reach-in	44.34	3.60
True	GDM-49-HC~TSL01	Reach-in	44.34	3.60
True	GDM-49FC-HC~FGD01	Reach-in	44.34	3.60
True	GDM-49FC-HC~TSL01	Reach-in	44.34	3.60
True	GDM-69-HC-LD	Reach-in	61.62	4.89
True	GDM-72-HC~FGD01	Reach-in	65.68	4.90
True	GDM-72-HC~TSL01	Reach-in	65.68	4.90
True	GDM-72FC-HC~FGD01	Reach-in	65.68	4.90
True	GDM-72FC-HC~TSL01	Reach-in	65.68	4.90
True	STA1R-1G	Reach-in	22.86	2.21
True	STA1R-1G-HC	Reach-in	22.86	1.74
True	STA1R-1HG/1HS	Reach-in	22.33	2.11
True	STA2R-2G-HC	Reach-in	48.40	3.01
True	STA2R-4HG-HC	Reach-in	48.01	3.41



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NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
True	STG1R-1G	Reach-in	22.86	2.21
True	STG1R-1G-HC	Reach-in	22.86	1.74
True	STG1R-1HG/1HS	Reach-in	22.33	2.11
True	STG2R-2G-HC	Reach-in	48.40	3.01
True	STG2R-4HG-HC	Reach-in	48.01	3.41
True	STR1R-1G	Reach-in	22.86	2.21
True	STR1R-1G-HC	Reach-in	22.86	1.74
True	STR1R-1HG/1HS	Reach-in	22.33	2.11
True	STR2R-2G-HC	Reach-in	48.40	3.01
True	STR2R-4HG-HC	Reach-in	48.01	3.41
True	T-19G-HC~FGD01	Reach-in	15.29	1.40
True	T-23G-2-HC~FGD01	Reach-in	19.68	1.41
True	T-23G-HC~FGD01	Reach-in	20.25	1.49
True	T-49-2-G-2-HC~FGD01	Reach-in	43.41	3.20
True	T-49G-4-HC~FGD01	Reach-in	43.41	3.20
True	T-49G-HC~FGD01	Reach-in	43.41	3.20
TRUE	TRM2M-***_***_*****_**_*	Reach-in	77.89	4.74
TRUE	TRM3M-***_***_*****_**_*	Reach-in	116.15	6.85
TRUE	TRM4M-***_***_*****_**_*	Reach-in	154.41	8.45
True	TS-23G-2-HC~FGD01	Reach-in	19.68	1.41
True	TS-23G-HC~FGD01	Reach-in	20.25	1.49
True	TS-49-2-G-2-HC~FGD01	Reach-in	43.41	3.20
True	TS-49G-4-HC~FGD01	Reach-in	43.41	3.20
True	TS-49G-HC~FGD01	Reach-in	43.41	3.20
True	TSD-47G-HC-LD	Reach-in	42.05	3.50
Turbo Air	JUR-72-G-N	Reach-in	18.74	1.97
Turbo Air	MSR-72G-3	Reach-in	67.02	5.43
Turbo Air	TBB-24-60SG-N	Reach-in	16.46	1.78
Turbo Air	TBB-24-60SGD-N	Reach-in	16.46	1.83
Turbo Air	TBB-24-60SGSD-N	Reach-in	16.46	1.83
Turbo Air	TBB-24-72SGD-N	Reach-in	20.62	2.04
Turbo Air	TBB-25G-N	Reach-in	19.00	1.82
Turbo Air	TBB-25GD-N	Reach-in	19.00	2.01
Turbo Air	TBB-25GSD-N	Reach-in	19.00	2.01
Turbo Air	TBB-35G-N	Reach-in	23.00	1.95
Turbo Air	TBB-35GD-N	Reach-in	23.00	1.92
Turbo Air	TBB-45G-N	Reach-in	36.47	2.84
Turbo Air	TBB-45GD-N	Reach-in	37.00	2.85
Turbo Air	TGM-23SD*-N6	Reach-in	19.40	1.85
Turbo Air	TGM-23SDB-N6-L	Reach-in	19.40	1.85
Turbo Air	TGM-23SDHB-N6	Reach-in	19.02	1.88
Turbo Air	TGM-23SDHB-N6-L	Reach-in	19.02	1.88
Turbo Air	TGM-23SDHV-N6	Reach-in	19.02	1.88
Turbo Air	TGM-23SDHV-N6-L	Reach-in	19.02	1.88
Turbo Air	TGM-23SDHW-N6	Reach-in	19.02	1.88
Turbo Air	TGM-23SDHW-N6-L	Reach-in	19.02	1.88
Turbo Air	TGM-23SDV-N6-L	Reach-in	19.40	1.85
Turbo Air	TGM-23SDW-N6-L	Reach-in	19.40	1.85
Turbo Air	TGM-35SDHB-N	Reach-in	31.70	2.26
Turbo Air	TGM-35SDHV-N	Reach-in	31.70	2.26
Turbo Air	TGM-35SDHW-N	Reach-in	31.70	2.26
Turbo Air	TGM-47SD*-N	Reach-in	41.71	3.30
Turbo Air	TGM-47SDHB-N	Reach-in	44.22	2.80
Turbo Air	TGM-47SDHV-N	Reach-in	44.22	2.80
Turbo Air	TGM-47SDHW-N	Reach-in	44.22	2.80
Turbo Air	TGM-50RS-N	Reach-in	45.97	3.15
Turbo Air	TGM-50RSB-N	Reach-in	45.97	3.15
Turbo Air	TGM-72SDB-N	Reach-in	67.98	5.75



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NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Turbo Air	TGM-72SDHB-N	Reach-in	70.44	5.14
Turbo Air	TGM-72SDHV-N	Reach-in	70.44	5.14
Turbo Air	TGM-72SDHW-N	Reach-in	70.44	5.14
Turbo Air	TGM-72SDV-N	Reach-in	67.98	5.75
Turbo Air	TGM-72SDW-N	Reach-in	67.98	5.75
Turbo Air	TJMR-30SDAB-N	Reach-in	32.04	2.31
Turbo Air	TJMR-30SDB-N	Reach-in	32.04	2.31
Turbo Air	TJMR-30SDW-N	Reach-in	32.04	2.31
Turbo Air	TJMR-55SDAB-N	Reach-in	62.05	4.40
Turbo Air	TJMR-55SDB-N	Reach-in	62.05	4.40
Turbo Air	TJMR-55SDW-N	Reach-in	62.05	4.40
Turbo Air	TJMR-85SDAB-N	Reach-in	97.08	7.41
Turbo Air	TJMR-85SDB-N	Reach-in	97.08	7.41
Turbo Air	TJMR-85SDW-N	Reach-in	97.08	7.41
Turbo Air	TSR-23GSD-N6	Reach-in	20.00	1.64
Turbo Air	TSR-35GSD-N	Reach-in	27.50	2.37
Turbo Air	TSR-49GSD-N	Reach-in	44.14	2.99
Turbo Air	TSR-72GSD-N	Reach-in	67.02	5.23
U-Line	UCRE553-SG71A	Reach-in	42.72	3.50
Victory	VERSA-2D-GD-HC	Reach-in	46.88	3.55
Victory	VERSA-2D-HG-HC	Reach-in	46.88	3.55
Victory	VERSA-3D-GD-HC	Reach-in	71.52	6.26
Victory	VERSA-3D-HG-HC	Reach-in	71.52	6.26



Qualified Solid Door Refrigerators

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Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Atosa	MBF8005	Reach-in	41.99	2.34
Atosa	MBF8507	Reach-in	43.46	2.34
Avantco	178Z1RHC	Reach-in	21.26	1.48
Avantco	178Z2RHC	Reach-in	42.59	1.81
Avantco	447AP23R	Reach-in	20.16	1.00
Avantco	447AP49R	Reach-in	44.85	1.84
Avantco	CFD-1RR	Reach-in	20.60	1.20
Avantco	CFD-2RR	Reach-in	41.40	2.00
Beverage-Air	HBR19HC-1*S*****	Reach-in	17.87	1.20
Beverage-Air	HBR23HC*****S*****	Reach-in	23.10	1.30
Beverage-Air	HBR27HC-1*****	Reach-in	25.88	1.40
Beverage-Air	HBR35HC-1*S*****	Reach-in	35.40	1.68
Beverage-Air	HBR44HC-1*****	Reach-in	40.20	1.93
Beverage-Air	HBR49HC-1*****	Reach-in	46.15	2.11
Beverage-Air	HBR72HC-1*****	Reach-in	68.93	2.38
Beverage-Air	HR2HC-1HS****	Reach-in	45.20	2.51
Beverage-Air	HR2HC-1S****	Reach-in	45.20	2.51
Beverage-Air	HR3HC-1HS****	Reach-in	71.52	2.60
Beverage-Air	HR3HC-1S****	Reach-in	71.52	2.60
Beverage-Air	HRP2HC-1HS****	Reach-in	45.20	2.51
Beverage-Air	HRP2HC-1S****	Reach-in	45.20	2.51
Beverage-Air	HRP3HC-1HS****	Reach-in	71.52	2.60
Beverage-Air	HRP3HC-1S****	Reach-in	71.52	2.60
Beverage-Air	HRPS2HC-1HS****	Reach-in	45.20	2.51
Beverage-Air	HRPS2HC-1S****	Reach-in	45.20	2.51
Beverage-Air	HRPS3HC-1HS****	Reach-in	71.52	2.60
Beverage-Air	HRPS3HC-1S****	Reach-in	71.52	2.60
Beverage-Air	HRS2HC-1HS****	Reach-in	45.20	2.51
Beverage-Air	HRS2HC-1S****	Reach-in	45.20	2.51
Beverage-Air	HRS3HC-1HS****	Reach-in	71.52	2.60
Beverage-Air	HRS3HC-1S****	Reach-in	71.52	2.60
Beverage-Air	RB19HC-1*S*****	Reach-in	17.87	1.20
Beverage-Air	RB23HC-1**S*****	Reach-in	23.10	1.30
Beverage-Air	RB27HC-1*****	Reach-in	25.88	1.40
Beverage-Air	RB35HC-1*S*****	Reach-in	35.40	1.68
Beverage-Air	RB44HC-1*****	Reach-in	40.20	1.93
Beverage-Air	RB49HC-1*****	Reach-in	46.15	2.11
Beverage-Air	RB72HC-1*****	Reach-in	68.93	2.38
Blue Air	BSR23-HC	Reach-in	18.89	0.85
Blue Air	BSR23T-HC	Reach-in	19.04	1.06
Blue Air	BSR49-HC	Reach-in	42.69	2.58
Blue Air	BSR49-HC_VI	Reach-in	42.70	2.05
Blue Air	BSR49T-HC	Reach-in	42.85	1.65
Blue Air	BSR49T-HC_VI	Reach-in	42.85	2.21
Blue Air	BSR72-HC	Reach-in	66.52	2.94
Chumart	CM-27R	Reach-in	18.11	0.90
Chumart	CM-54R	Reach-in	41.61	1.24
Chumart	CM-81R	Reach-in	66.01	1.65
Continental Refrigerator	1REN	Reach-in	21.38	1.40
Continental Refrigerator	1RENHD	Reach-in	21.11	1.46
Continental Refrigerator	1RESN	Reach-in	18.79	1.27
Continental Refrigerator	1RN	Reach-in	18.97	1.28
Continental Refrigerator	1RXN	Reach-in	28.66	1.71
Continental Refrigerator	1RXNHD	Reach-in	28.36	1.74
Continental Refrigerator	1RXSN	Reach-in	22.63	1.50
Continental Refrigerator	1RXSNHD	Reach-in	22.06	1.47
Continental Refrigerator	2REN	Reach-in	48.64	2.06
Continental Refrigerator	2RENHD	Reach-in	48.33	2.25
Continental Refrigerator	2RESN	Reach-in	40.75	2.11
Continental Refrigerator	2RESNHD	Reach-in	40.42	2.22
Continental Refrigerator	2RN	Reach-in	43.45	2.13



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NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Continental Refrigerator	2RNHD	Reach-in	43.03	2.15
Continental Refrigerator	2RSEN	Reach-in	28.38	1.86
Continental Refrigerator	2RSN	Reach-in	36.45	1.88
Continental Refrigerator	2RSNHD	Reach-in	36.02	1.96
Continental Refrigerator	3REN	Reach-in	77.00	3.04
Continental Refrigerator	3RENHD	Reach-in	75.70	3.13
Continental Refrigerator	3RN	Reach-in	68.40	2.98
Continental Refrigerator	3RNHD	Reach-in	67.60	3.10
Continental Refrigerator	3RSN	Reach-in	55.60	2.97
Continental Refrigerator	D1REN	Reach-in	21.80	1.21
Continental Refrigerator	D1RESN	Reach-in	19.19	1.36
Continental Refrigerator	D1RN	Reach-in	19.30	1.39
Continental Refrigerator	D1RNHD	Reach-in	19.25	1.24
Continental Refrigerator	D1RXN	Reach-in	29.17	1.75
Continental Refrigerator	D1RXNHD	Reach-in	28.87	1.80
Continental Refrigerator	D1RXSN	Reach-in	22.36	1.43
Continental Refrigerator	D1RXSNHD	Reach-in	22.06	1.47
Continental Refrigerator	D2REN	Reach-in	49.10	2.42
Continental Refrigerator	D2RENHD	Reach-in	48.70	2.51
Continental Refrigerator	D2RESN	Reach-in	41.10	2.14
Continental Refrigerator	D2RESNHD	Reach-in	40.70	2.23
Continental Refrigerator	D2RN	Reach-in	44.10	2.16
Continental Refrigerator	D2RNHD	Reach-in	43.70	2.23
Continental Refrigerator	D2RSN	Reach-in	37.10	2.05
Continental Refrigerator	D2RSNHD	Reach-in	36.70	2.08
Continental Refrigerator	RA118N	Reach-in	43.00	1.91
Continental Refrigerator	RA60N	Reach-in	19.20	1.29
Continental Refrigerator	RA68N	Reach-in	22.90	1.53
Continental Refrigerator	RA93N	Reach-in	33.30	1.70
COTLIN	WX-49CR	Reach-in	43.50	1.48
Delfield	6025XL-S	Reach-in	18.90	1.18
Delfield	6025XL-SH	Reach-in	18.70	1.32
Delfield	6051XL-S	Reach-in	41.44	1.91
Delfield	6051XL-SH	Reach-in	41.37	2.20
Delfield	CSR2NP-S	Reach-in	39.76	2.08
Delfield	CSR2NP-SH	Reach-in	39.53	2.09
Delfield	CSRR1IP-S	Reach-in	37.66	2.27
Delfield	GAR2NP-S*****	Reach-in	39.76	2.13
Delfield	GAR2NP-SH*****	Reach-in	39.53	2.09
Delfield	GAR2P-SH*****	Reach-in	45.58	2.48
Delfield	GARR1IP-S*****	Reach-in	37.66	2.32
Delfield	GCR2P-SH	Reach-in	45.58	2.48
Everest Refrigeration	EBSR2	Reach-in	40.03	2.41
Everest Refrigeration	ESR1	Reach-in	21.24	1.37
Fresh Town Co Ltd	FRB-23RS	Reach-in	18.22	1.25
Fresh Town Co Ltd	FRB-49RS	Reach-in	40.93	2.14
FWE	PTST-0911-56-1520-16HR	Reach-in	23.60	1.41
FWE	R-30	Reach-in	17.20	1.27
FWE	R-60	Reach-in	38.52	1.94
FWE	RBQ-96	Reach-in	29.14	1.41
FWE	SR-30	Reach-in	17.20	1.27
FWE	SR-30P	Reach-in	17.20	1.27
FWE	UHRS-0912-1216-48	Reach-in	19.13	1.27
FWE	UHRS-10	Reach-in	19.01	1.27
FWE	UHRS-10P	Reach-in	19.13	1.27
FWE	URS-10	Reach-in	19.71	1.27
FWE	URS-10-GN	Reach-in	20.75	1.27
FWE	URS-10-GND	Reach-in	20.75	1.27
FWE	URS-10-GNP	Reach-in	20.75	1.27
FWE	URS-10-GNS	Reach-in	20.75	1.27
FWE	URS-10D	Reach-in	19.71	1.27



Qualified Solid Door Refrigerators

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
FWE	URS-10P	Reach-in	19.71	1.27
FWE	URS-10S	Reach-in	19.71	1.27
FWE	URS-16	Reach-in	31.88	1.94
FWE	URS-16-GN	Reach-in	31.88	1.94
FWE	URS-20	Reach-in	38.70	1.94
FWE	URS-20-GN	Reach-in	38.70	1.94
Hoshizaki	CR1S-HS*	Reach-in	20.80	1.47
Hoshizaki	CR2S-FS*	Reach-in	47.20	2.48
Hoshizaki	CR2S-HS	Reach-in	47.00	2.30
Hoshizaki	R1A-FS***	Reach-in	23.11	1.25
Hoshizaki	R1A-HS***	Reach-in	23.11	1.25
Imbera	VC31-H2S2	Reach-in	47.60	2.51
JonesZylon	JZHR-40-HC	Reach-in	23.60	1.41
JonesZylon	JZR-10UBT	Reach-in	19.34	1.27
JonesZylon	JZR-10UBTD	Reach-in	19.34	1.27
JonesZylon	JZR-168	Reach-in	27.42	1.41
JonesZylon	JZR-168-XL	Reach-in	28.18	1.41
JonesZylon	JZR-192-XL	Reach-in	31.88	1.90
JonesZylon	JZRR-120	Reach-in	28.52	1.41
JonesZylon	JZRR-120HD	Reach-in	28.52	1.41
Kelvinator COMMERCIAL	KCHRI25RIDRE	Reach-in	18.20	1.11
Kelvinator COMMERCIAL	KCHRI27RIDRE	Reach-in	18.10	0.90
Kelvinator COMMERCIAL	KCHRI27R2HDR	Reach-in	18.10	0.90
Kelvinator COMMERCIAL	KCHRI54R2DRE	Reach-in	41.60	1.36
Kelvinator COMMERCIAL	KCHRI54R4HDR	Reach-in	41.60	1.36
Kelvinator COMMERCIAL	KCHRI81R3DR	Reach-in	66.00	2.03
KUTANO	KUTR1SS**	Reach-in	20.08	1.04
KUTANO	KUTR2SS**	Reach-in	45.40	1.84
Main Street	829BMR23R	Reach-in	20.60	1.28
Main Street	829BMR49R	Reach-in	41.33	2.36
Master-Bilt	MBR23-SH	Reach-in	19.44	1.37
Master-Bilt	R23-SH	Reach-in	19.44	1.37
Norlake	NLR23-SH	Reach-in	19.44	1.37
Norlake	NR522**S/OX	Reach-in	51.45	2.98
Norlake	NR803**S/OX	Reach-in	79.85	3.51
Norlake	NR806**S/OX	Reach-in	79.52	3.36
Norlake	R23-SH	Reach-in	19.44	1.37
OMCAN INC	BB-CN-0017-HC	Reach-in	17.50	1.08
OMCAN INC	RE-CN-0021-HC	Reach-in	20.60	1.17
Polarman	PLM-27RS	Reach-in	18.12	0.90
Polarman	PLM-35RS	Reach-in	28.71	1.13
Polarman	PLM-54RS	Reach-in	41.61	1.24
Polarman	PLM-81R	Reach-in	66.01	1.65
Primoris	FB49R	Reach-in	43.40	2.34
Pro-Kold	VC31-H2S2	Reach-in	47.60	2.51
RefrigerationX	XR19-1-N6	Reach-in	18.46	0.94
RefrigerationX	XR24-1-N6	Reach-in	21.94	1.08
RefrigerationX	XR47-2-N6	Reach-in	42.27	1.61
Summit Commercial	ACRR432L***	Reach-in	38.61	2.10
Summit Commercial	R17FF*	Reach-in	16.50	1.20
Summit Commercial	SCRR231	Reach-in	20.60	1.01
Summit Commercial	SCRR232**	Reach-in	19.53	1.03
Summit Commercial	SCRR232LH**	Reach-in	19.53	1.03
Summit Commercial	SCRR432***	Reach-in	38.61	2.10
Summit Commercial	SCRR491	Reach-in	41.30	2.07
Summit Commercial	SCRR492**	Reach-in	42.24	1.83
Summit Commercial	SCRR492LH**	Reach-in	42.24	1.83
Summit Commercial	SCRR722**	Reach-in	60.84	2.44
Summit Commercial	SCRR722LH**	Reach-in	60.84	2.44
Traulsen	AHT232WUT-FHS-eS	Reach-in	50.53	2.95
Traulsen	AHT232WUT-HHS-eS	Reach-in	50.40	2.94



Qualified Solid Door Refrigerators

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Traulsen	AHT332WUT-FHS-eS	Reach-in	77.45	3.56
Traulsen	AHT332WUT-HHS-eS	Reach-in	77.26	3.56
Traulsen	G30000	Reach-in	69.15	3.37
Traulsen	G30000-032	Reach-in	69.15	3.37
Traulsen	G30001	Reach-in	69.15	3.37
Traulsen	G30001-032	Reach-in	69.15	3.37
Traulsen	G30002	Reach-in	69.15	3.37
Traulsen	G30002-032	Reach-in	69.15	3.37
Traulsen	G30003	Reach-in	69.15	3.37
Traulsen	G30003-032	Reach-in	69.15	3.37
Traulsen	G30010	Reach-in	69.35	3.38
Traulsen	G30010-032	Reach-in	69.35	3.38
Traulsen	G30011	Reach-in	69.35	3.38
Traulsen	G30011-032	Reach-in	69.35	3.38
Traulsen	G30012	Reach-in	69.35	3.38
Traulsen	G30012-032	Reach-in	69.35	3.38
Traulsen	G30013	Reach-in	69.35	3.38
Traulsen	G30013-032	Reach-in	69.35	3.38
Traulsen	RHT232WUT-FHS-eS	Reach-in	50.53	2.95
Traulsen	RHT232WUT-HHS-eS	Reach-in	50.40	2.94
Traulsen	RHT332WUT-FHS-eS	Reach-in	77.45	3.56
Traulsen	RHT332WUT-HHS-eS	Reach-in	77.26	3.56
True	STAIR-1S-HC	Reach-in	23.35	1.34
True	STAIR-2HS-HC	Reach-in	22.00	1.34
True	STA2R-2S-HC	Reach-in	46.86	2.23
True	STG1R-1S-HC	Reach-in	23.35	1.34
True	STG1R-2HS-HC	Reach-in	22.00	1.34
True	STG2R-2S-HC	Reach-in	46.86	2.23
True	STR1R-1S-HC	Reach-in	23.35	1.34
True	STR1R-2HS-HC	Reach-in	22.00	1.34
True	STR2R-2S-HC	Reach-in	46.86	2.23
True	T-23-2-HC	Reach-in	20.13	1.36
True	T-23-HC	Reach-in	20.26	1.20
True	T-49-HC	Reach-in	43.26	2.57
True	TDD-3-HC	Reach-in	23.54	1.42
True	TDD-3-S-HC	Reach-in	23.54	1.42
True	TDD-3CT-HC	Reach-in	23.54	1.42
True	TDD-3CT-S-HC	Reach-in	23.54	1.42
True	TG1R-1S-HC	Reach-in	27.33	1.28
True	TG2R-2S-HC	Reach-in	50.59	2.65
True	TS-23-2-HC	Reach-in	20.13	1.36
True	TS-23-HC	Reach-in	20.26	1.20
True	TS-49-HC	Reach-in	43.26	2.57
Turbo Air	ER19-1-N6-V	Reach-in	18.46	0.94
Turbo Air	ER24-1-N6-V	Reach-in	21.94	1.08
Turbo Air	ER47-2-N	Reach-in	42.10	2.42
Turbo Air	ER47-2-N6-V	Reach-in	42.27	1.61
Turbo Air	ER47-4-N	Reach-in	42.10	2.42
Turbo Air	EUR-60-N6	Reach-in	17.22	1.11
Turbo Air	JUR-72-N6	Reach-in	17.20	1.13
Turbo Air	JUR-72S-N6	Reach-in	15.17	1.01
Turbo Air	M3R24-1-N	Reach-in	21.70	0.94
Turbo Air	M3R24-2-N	Reach-in	21.70	0.94
Turbo Air	M3R47-2-N	Reach-in	42.10	1.65
Turbo Air	M3R47-4-N	Reach-in	42.10	1.65
Turbo Air	M3R72-3-N	Reach-in	65.88	2.35
Turbo Air	M3R72-6-N	Reach-in	65.88	2.35
Turbo Air	PRO-26-2R-N	Reach-in	25.40	1.58
Turbo Air	PRO-26R-N	Reach-in	25.40	1.58
Turbo Air	PRO-26R-RI-N	Reach-in	39.91	1.83
Turbo Air	PRO-50-4R-N	Reach-in	48.70	2.43



Qualified Solid Door Refrigerators

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Turbo Air	PRO-50R-N	Reach-in	48.70	2.43
Turbo Air	PRO-77-6R-N	Reach-in	75.04	2.99
Turbo Air	PRO-77R-N	Reach-in	75.04	2.99
Turbo Air	TBB-24-60SBD-N6	Reach-in	16.46	1.20
Turbo Air	TBB-24-60SSD-N6	Reach-in	16.46	1.20
Turbo Air	TBB-24-72SBD-N6	Reach-in	20.62	1.39
Turbo Air	TBB-2SBD-N6	Reach-in	19.00	1.28
Turbo Air	TBB-2SSD-N6	Reach-in	19.00	1.28
Turbo Air	TBB-3SB-N6	Reach-in	23.00	1.59
Turbo Air	TBB-3SBD-N6	Reach-in	23.00	1.36
Turbo Air	TBB-4SBD-N	Reach-in	36.47	1.84
Turbo Air	TBD-2SB	Reach-in	20.90	1.40
Turbo Air	TBD-2SB-N6	Reach-in	17.12	1.15
Turbo Air	TBD-2SBD-N6	Reach-in	17.12	1.25
Turbo Air	TBD-2SD	Reach-in	20.90	1.40
Turbo Air	TBD-2SD-N6	Reach-in	17.12	1.15
Turbo Air	TBD-2SDD-N6	Reach-in	17.12	1.25
Turbo Air	TBD-3S*D-N6	Reach-in	21.19	1.34
Turbo Air	TBD-3SBD-N	Reach-in	21.19	1.50
Turbo Air	TBD-3SDD-N	Reach-in	21.19	1.50
Turbo Air	TBD-4SB-N	Reach-in	29.64	1.76
Turbo Air	TBD-4SBD-N	Reach-in	29.64	1.81
Turbo Air	TBD-4SD-N	Reach-in	29.64	1.76
Turbo Air	TBD-4SDD-N	Reach-in	29.64	1.81
Turbo Air	TCB-2SB-N6	Reach-in	20.90	1.33
Turbo Air	TCB-2SBD-N6	Reach-in	20.90	1.23
Turbo Air	TCB-2SD-N6	Reach-in	20.90	1.33
Turbo Air	TCB-2SDD-N6	Reach-in	20.90	1.23
Turbo Air	TCB-3SB-N6	Reach-in	25.40	1.13
Turbo Air	TCB-3SBD-N6	Reach-in	25.40	1.24
Turbo Air	TCB-3SD-N6	Reach-in	25.40	1.13
Turbo Air	TCB-3SDD-N6	Reach-in	25.40	1.24
Turbo Air	TCB-4SB-N	Reach-in	36.47	1.53
Turbo Air	TCB-4SBD-N	Reach-in	36.47	1.68
Turbo Air	TCB-4SD-N	Reach-in	36.47	1.53
Turbo Air	TCB-4SDD-N	Reach-in	36.47	1.68
Turbo Air	TSR-23SD-N6	Reach-in	19.30	0.79
Turbo Air	TSR-23SD-N6-L	Reach-in	19.30	0.79
Turbo Air	TSR-35SD-N	Reach-in	29.00	1.66
Turbo Air	TSR-35SD-N6	Reach-in	29.19	1.45
Turbo Air	TSR-49SD	Reach-in	41.10	2.45
Turbo Air	TSR-49SD-N6	Reach-in	42.69	1.37
Turbo Air	TSR-72SD-N	Reach-in	64.10	2.33
Turbo Air	XR19-1-N6	Reach-in	18.46	0.94
Turbo Air	XR24-1-N6	Reach-in	21.94	1.08
Turbo Air	XR47-2-N6	Reach-in	42.27	1.61
US Refrigeration	USBV-48R	Reach-in	43.46	2.34
US Refrigeration	USTV-48R	Reach-in	41.99	2.34
Utility Refrigerator	R-30-SS-1S-N-C	Reach-in	19.45	1.41
Victory	VERSA-2D-HD-HC	Reach-in	45.20	2.57
Victory	VERSA-2D-SD-HC	Reach-in	45.20	2.57



Qualified Glass Door Freezers

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Beverage-Air	CTIHC-1*C*****	Reach-in	22.37	7.50
Continental Refrigerator	1FENGD	Reach-in	21.38	7.06
Continental Refrigerator	1FENDHD	Reach-in	21.11	7.11
Continental Refrigerator	1FESNGD	Reach-in	18.79	6.50
Continental Refrigerator	1FESNGDHD	Reach-in	18.52	6.55
Continental Refrigerator	1FNGD	Reach-in	18.83	6.69
Continental Refrigerator	1FNGDHD	Reach-in	18.60	6.62
Continental Refrigerator	1FXNGD	Reach-in	28.66	6.51
Continental Refrigerator	1FXNGDHD	Reach-in	28.36	6.53
Continental Refrigerator	1FXNGDPT	Reach-in	33.16	8.74
Continental Refrigerator	1FXSNGD	Reach-in	22.36	6.43
Continental Refrigerator	1FXSNGDHD	Reach-in	22.06	6.46
Continental Refrigerator	D1FESNGD	Reach-in	18.79	6.50
Continental Refrigerator	D1FESNGDHD	Reach-in	18.52	6.55
Continental Refrigerator	D2FENGD	Reach-in	49.07	11.90
Continental Refrigerator	D2FENDHD	Reach-in	48.65	12.04
Continental Refrigerator	D2FNGD	Reach-in	44.14	11.19
Continental Refrigerator	D2FNGDHD	Reach-in	43.72	11.32
Desmon SPA	PGB07G-A	Reach-in	19.38	6.09
Desmon SPA	PGB14G-A	Reach-in	42.36	11.59
Desmon SPA	PGB21G-A	Reach-in	71.57	16.72
Husmann Corporation	MD4060DA	Reach-in	16.80	2.18
Husmann Corporation	RM2W	Reach-in	71.50	5.51
Husmann Corporation	VRL1B1A	Reach-in	22.80	6.30
Husmann Corporation	VRL2B1A	Reach-in	44.50	10.71
Husmann Corporation	VRL3B1A	Reach-in	66.10	14.60
Imbera	LTF23 HC	Reach-in	22.43	7.19
Imbera	LTF23 R2	Reach-in	22.43	7.19
Imbera	VR27 CZ HC	Reach-in	27.80	2.45
Kelvinator COMMERCIAL	KCHGM48F	Reach-in	43.80	10.57
Minus Forty	19-USGF-00-1C00*_*****	Reach-in	18.39	5.41
Minus Forty	19-USGF-L2-1C00*_*****	Reach-in	18.39	5.41
Minus Forty	19-USGF-X1-1C00*_*****	Reach-in	18.39	5.41
Minus Forty	22-USGF-00-1C00*_*****	Reach-in	21.50	5.78
Minus Forty	22-USGF-F1-1C00*_*****	Reach-in	21.83	6.39
Minus Forty	22-USGF-F2-1C00*_*****	Reach-in	21.83	6.39
Minus Forty	22-USGF-L2-1C00*_*****	Reach-in	21.50	5.78
Minus Forty	22-USGF-X1-1C00*_*****	Reach-in	21.50	5.78
OMCAN INC	FR-CN-0045-HC	Reach-in	42.50	11.19
OMCAN INC	FR-CN-1473	Reach-in	17.65	2.27
Pro-Kold	VR27 CZ HC	Reach-in	27.80	2.45
True	FLM-54F~TSL01	Reach-in	43.61	10.54
True	FLM-81F~TSL01	Reach-in	67.30	17.73
True	GDIM-26NT-HC~TSL01	Reach-in	22.53	7.13
True	GDIM-49NT-HC~TSL01	Reach-in	41.03	9.02
True	GDM-19T-F-HC~FGD01	Reach-in	15.34	4.82
True	GDM-19T-F-HC~TSL01	Reach-in	15.34	4.82
True	GDM-23F-HC~FGD01	Reach-in	19.11	4.57
True	GDM-23F-HC~TSL01	Reach-in	19.11	4.57
True	GDM-26F-HC~FGD01	Reach-in	21.83	5.03
True	GDM-26F-HC~TSL01	Reach-in	21.83	5.03
True	GDM-35F-HC~FGD01	Reach-in	29.30	7.71
True	GDM-35F-HC~TSL01	Reach-in	29.30	7.71
True	GDM-43F-HC~FGD01	Reach-in	35.79	8.11
True	GDM-43F-HC~TSL01	Reach-in	35.79	8.11
True	GDM-49F-HC~FGD01	Reach-in	41.71	9.74
True	GDM-49F-HC~TSL01	Reach-in	41.71	9.74
True	GDM-72F-HC~FGD01	Reach-in	61.93	14.40



Qualified Glass Door Freezers

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
True	GDM-72F-HC~TSL01	Reach-in	61.93	14.40
True	T-23FG-HC~FGD01	Reach-in	18.40	5.73
TRUE	TRM2L_***_***_*****_**_*	Reach-in	77.89	19.59
TRUE	TRM3L_***_***_*****_**_*	Reach-in	116.15	27.30
TRUE	TRM4L_***_***_*****_**_*	Reach-in	154.41	36.24
True	TS-23FG-HC~FGD01	Reach-in	18.40	5.73
Turbo Air	TGF-23F-N	Reach-in	17.70	5.61
Turbo Air	TGF-23F-S-N	Reach-in	17.70	5.61
Turbo Air	TGF-23FAB-N	Reach-in	17.70	5.61
Turbo Air	TGF-23FB-N	Reach-in	17.70	5.61
Turbo Air	TGF-23FB-S-N	Reach-in	17.70	5.61
Turbo Air	TGF-23SD*-N	Reach-in	17.99	6.08
Turbo Air	TGF-23SDB-N-L	Reach-in	17.99	6.08
Turbo Air	TGF-23SDHB-N	Reach-in	19.94	6.36
Turbo Air	TGF-23SDHB-N-L	Reach-in	17.94	6.36
Turbo Air	TGF-23SDHV-N	Reach-in	17.94	6.36
Turbo Air	TGF-23SDHV-N-L	Reach-in	17.94	6.36
Turbo Air	TGF-23SDHW-N	Reach-in	17.94	6.36
Turbo Air	TGF-23SDHW-N-L	Reach-in	17.94	6.36
Turbo Air	TGF-23SDV-N-L	Reach-in	17.09	6.08
Turbo Air	TGF-23SDW-N-L	Reach-in	17.99	6.08
Turbo Air	TGF-35SD*-N	Reach-in	28.44	8.27
Turbo Air	TGF-35SDHB-N	Reach-in	30.94	9.44
Turbo Air	TGF-35SDHV-N	Reach-in	30.94	9.44
Turbo Air	TGF-35SDHW-N	Reach-in	30.94	9.44
Turbo Air	TGF-47SDB-N	Reach-in	39.00	11.35
Turbo Air	TGF-47SDB-N-LT	Reach-in	39.00	10.90
Turbo Air	TGF-47SDHB-N	Reach-in	42.12	11.36
Turbo Air	TGF-47SDHV-N	Reach-in	42.12	11.36
Turbo Air	TGF-47SDHW-N	Reach-in	42.12	11.36
Turbo Air	TGF-47SDS-N-LT	Reach-in	39.00	10.90
Turbo Air	TGF-47SDB-N-LT	Reach-in	39.00	10.90
Turbo Air	TGF-47SDSW-N-LT	Reach-in	39.00	10.90
Turbo Air	TGF-47SDV-N	Reach-in	39.00	11.35
Turbo Air	TGF-47SDW-N	Reach-in	39.00	11.35
Turbo Air	TGF-47SDW-N-LT	Reach-in	39.00	10.90
Turbo Air	TGF-49F-N	Reach-in	39.88	11.26
Turbo Air	TGF-49F-S-N	Reach-in	39.88	11.26
Turbo Air	TGF-49FAB-N	Reach-in	39.88	11.26
Turbo Air	TGF-49FB-N	Reach-in	39.88	11.26
Turbo Air	TGF-49FB-S-N	Reach-in	39.88	11.26
Turbo Air	TGIM-23B-N	Reach-in	17.70	5.50
Turbo Air	TGIM-23HB-N	Reach-in	17.30	5.26
Turbo Air	TGIM-23HB-N-L	Reach-in	17.30	5.26
Turbo Air	TGIM-23HW-N	Reach-in	17.30	5.26
Turbo Air	TGIM-23HW-N-L	Reach-in	17.30	5.26
Turbo Air	TGIM-23W-N	Reach-in	17.70	5.50
Turbo Air	TJMF-30SDAB-N	Reach-in	32.04	9.42
Turbo Air	TJMF-30SDB-N	Reach-in	32.04	9.42
Turbo Air	TJMF-30SDW-N	Reach-in	32.04	9.42
Turbo Air	TJMF-55SDAB-N	Reach-in	60.04	13.42
Turbo Air	TJMF-55SDB-N	Reach-in	60.04	13.42
Turbo Air	TJMF-55SDW-N	Reach-in	60.04	13.42
Turbo Air	TJMF-85SDAB-N	Reach-in	93.80	22.64
Turbo Air	TJMF-85SDB-N	Reach-in	93.80	22.64
Turbo Air	TJMF-85SDW-N	Reach-in	93.80	22.64
Turbo Air	TJMI-30SDAB-N	Reach-in	32.04	9.02
Turbo Air	TJMI-30SDB-N	Reach-in	32.04	9.02



Qualified Glass Door Freezers

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Turbo Air	TJMI-30SDW-N	Reach-in	32.04	9.02
Turbo Air	TJMI-55SDAB-N	Reach-in	60.04	13.42
Turbo Air	TJMI-55SDB-N	Reach-in	60.04	13.42
Turbo Air	TJMI-55SDW-N	Reach-in	60.04	13.42
Turbo Air	TSF-23GSD-N	Reach-in	19.13	5.26
Victory	FS-2D-S1**G*HC	Reach-in	44.60	12.10
Victory	FSA-2D-S1**G*HC	Reach-in	44.60	12.10



Qualified Solid Door Freezers

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Atosa	MBF8001GR	Reach-in	21.40	3.45
Atosa	MBF8007GR	Reach-in	21.20	4.20
Atosa	MBF8501GR	Reach-in	20.00	4.33
Atosa	MBF8504	Reach-in	67.99	10.70
Avantco	178Z1FHC	Reach-in	21.26	4.44
Avantco	178Z2FHC	Reach-in	42.59	7.19
Avantco	447AP23F	Reach-in	20.16	4.32
Avantco	447AP49F	Reach-in	44.85	8.18
Avantco	CFD-1FF	Reach-in	20.60	4.70
Beverage-Air	FB35HC-1*S*****	Reach-in	36.87	6.83
Beverage-Air	FB44HC-1****	Reach-in	44.00	7.69
Beverage-Air	FB49HC-1****	Reach-in	46.10	8.20
Beverage-Air	HBF35HC-1*S*****	Reach-in	36.87	6.83
Beverage-Air	HBF44HC-1*****	Reach-in	44.00	7.69
Beverage-Air	HBF49HC-1*****	Reach-in	46.10	8.20
Beverage-Air	HF1HC-1HS****	Reach-in	21.66	4.59
Beverage-Air	HF1HC-1S****	Reach-in	21.66	4.59
Beverage-Air	HF1WHC-1HS****	Reach-in	30.37	5.37
Beverage-Air	HF1WHC-1S****	Reach-in	30.37	5.37
Beverage-Air	HF2HC-1HS****	Reach-in	45.20	6.66
Beverage-Air	HF2HC-1S****	Reach-in	45.20	6.66
Beverage-Air	HF3HC-1HS****	Reach-in	69.10	11.76
Beverage-Air	HF3HC-1S****	Reach-in	69.10	11.76
Beverage-Air	HFP1HC-1HS****	Reach-in	21.66	4.59
Beverage-Air	HFP1HC-1S****	Reach-in	21.66	4.59
Beverage-Air	HFP1WHC-1HS****	Reach-in	30.37	5.37
Beverage-Air	HFP1WHC-1S****	Reach-in	30.37	5.37
Beverage-Air	HFP2HC-1HS****	Reach-in	45.20	6.66
Beverage-Air	HFP2HC-1S****	Reach-in	45.20	6.66
Beverage-Air	HFP3HC-1HS****	Reach-in	69.10	11.76
Beverage-Air	HFP3HC-1S****	Reach-in	69.10	11.76
Beverage-Air	HFPS1HC-1HS****	Reach-in	21.66	4.59
Beverage-Air	HFPS1HC-1S****	Reach-in	21.66	4.59
Beverage-Air	HFPS1WHC-1HS****	Reach-in	30.37	5.37
Beverage-Air	HFPS1WHC-1S****	Reach-in	30.37	5.37
Beverage-Air	HFPS2HC-1HS****	Reach-in	45.20	6.66
Beverage-Air	HFPS2HC-1S****	Reach-in	45.20	6.66
Beverage-Air	HFPS3HC-1HS****	Reach-in	69.10	11.76
Beverage-Air	HFPS3HC-1S****	Reach-in	69.10	11.76
Beverage-Air	HFS1HC-1HS****	Reach-in	21.66	4.59
Beverage-Air	HFS1HC-1S****	Reach-in	21.66	4.59
Beverage-Air	HFS1WHC-1HS****	Reach-in	30.37	5.37
Beverage-Air	HFS1WHC-1S****	Reach-in	30.37	5.37
Beverage-Air	HFS2HC-1HS****	Reach-in	45.20	6.66
Beverage-Air	HFS2HC-1S****	Reach-in	45.20	6.66
Beverage-Air	HFS3HC-1HS****	Reach-in	69.10	11.76
Beverage-Air	HFS3HC-1S****	Reach-in	69.10	11.76
Blue Air	BSF23-HC	Reach-in	18.62	4.44
Blue Air	BSF23T-HC	Reach-in	19.04	4.40
Blue Air	BSF49-HC	Reach-in	41.83	7.73
Blue Air	BSF49T-HC	Reach-in	42.52	7.25
Blue Air	BSF72-HC	Reach-in	65.20	11.41
Continental Refrigerator	1F-HD-R	Reach-in	18.97	4.47
Continental Refrigerator	1F-R	Reach-in	18.83	4.46
Continental Refrigerator	1FE-R	Reach-in	21.38	4.75
Continental Refrigerator	1FEN	Reach-in	21.38	4.60
Continental Refrigerator	1FENHD	Reach-in	21.11	4.65
Continental Refrigerator	1FES-HD-R	Reach-in	18.52	4.30



Qualified Solid Door Freezers

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Continental Refrigerator	1FES-R	Reach-in	18.79	4.31
Continental Refrigerator	1FESN	Reach-in	18.79	4.35
Continental Refrigerator	1FESNHD	Reach-in	18.52	4.34
Continental Refrigerator	1FN	Reach-in	18.97	4.45
Continental Refrigerator	1FX-HD-R	Reach-in	28.36	5.01
Continental Refrigerator	1FX-R	Reach-in	28.66	4.73
Continental Refrigerator	1FXN	Reach-in	28.66	4.80
Continental Refrigerator	1FXNHD	Reach-in	28.36	4.83
Continental Refrigerator	1FXS-HD-R	Reach-in	22.06	4.70
Continental Refrigerator	1FXS-R	Reach-in	22.36	4.43
Continental Refrigerator	1FXSN	Reach-in	22.36	4.58
Continental Refrigerator	1FXSNHD	Reach-in	22.06	4.72
Continental Refrigerator	2F	Reach-in	43.45	7.28
Continental Refrigerator	2F-CW	Reach-in	44.58	9.20
Continental Refrigerator	2F-HD	Reach-in	43.03	7.47
Continental Refrigerator	2F-R	Reach-in	43.45	9.29
Continental Refrigerator	2FE	Reach-in	48.75	7.35
Continental Refrigerator	2FE-HD	Reach-in	48.33	7.53
Continental Refrigerator	2FE-HD-R	Reach-in	48.33	8.94
Continental Refrigerator	2FE-R	Reach-in	48.75	9.01
Continental Refrigerator	2FEN	Reach-in	48.75	9.45
Continental Refrigerator	2FENHD	Reach-in	48.33	9.82
Continental Refrigerator	2FES	Reach-in	40.75	7.17
Continental Refrigerator	2FES-HD	Reach-in	40.33	7.49
Continental Refrigerator	2FN	Reach-in	43.45	8.85
Continental Refrigerator	2FNHD	Reach-in	43.03	9.17
Continental Refrigerator	D1FESN	Reach-in	18.79	4.35
Continental Refrigerator	D1FESNHD	Reach-in	18.52	4.34
Continental Refrigerator	D1FXSN	Reach-in	22.36	4.58
Continental Refrigerator	D1FXSNHD	Reach-in	22.06	4.72
Continental Refrigerator	D2FEN	Reach-in	49.07	8.03
Continental Refrigerator	D2FENHD	Reach-in	48.65	8.42
Continental Refrigerator	D2FN	Reach-in	44.14	7.67
Continental Refrigerator	D2FNHD	Reach-in	43.72	8.01
Continental Refrigerator	DL1F-HD-R	Reach-in	19.25	4.26
Continental Refrigerator	DL1F-R	Reach-in	19.34	4.13
Continental Refrigerator	DL1FE-HD-R	Reach-in	21.51	4.45
Continental Refrigerator	DL1FE-R	Reach-in	21.78	4.30
Continental Refrigerator	DL2F-R	Reach-in	44.14	9.27
Continental Refrigerator	DL2FE-HD-R	Reach-in	48.65	9.91
Continental Refrigerator	DL2FE-R	Reach-in	49.07	9.71
Delfield	6125XL-S	Reach-in	18.90	4.04
Delfield	6125XL-SH	Reach-in	18.70	4.13
Delfield	6151XL-S	Reach-in	41.44	7.74
Delfield	6151XL-SH	Reach-in	41.45	7.96
Delfield	CSFPT2P-SH	Reach-in	49.38	10.23
Delfield	GAF2P-G	Reach-in	46.82	10.03
Delfield	GAF2P-SH*****	Reach-in	45.58	9.62
Delfield	GAF3P-S*****	Reach-in	71.22	12.54
Delfield	GAF3P-SH*****	Reach-in	70.81	12.72
Fresh Town Co Ltd	FRB-23FS	Reach-in	18.22	3.73
Fresh Town Co Ltd	FRB-23FSL	Reach-in	18.22	3.29
Fresh Town Co Ltd	FRB-49FS	Reach-in	40.93	6.06
Fresh Town Co Ltd	FRB-72FS	Reach-in	63.75	9.66
Galaxy	177GRI20FW	Reach-in	19.31	4.53
Hoshizaki	CF2S-HS	Reach-in	47.00	9.52
Hoshizaki	DT1A-HS	Reach-in	20.38	4.49
Hoshizaki	DT2A-FS	Reach-in	46.22	8.43



Qualified Solid Door Freezers

V-08-2024

Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Hoshizaki	DT2A-HS	Reach-in	46.22	8.43
Imbera	SSF-20-1S	Reach-in	21.70	4.71
Imbera	SSF-45-2S	Reach-in	46.30	9.66
Imbera	VRF-24-1DS	Reach-in	22.90	4.89
Kelvinator COMMERCIAL	KCCF170WH	Reach-in	17.30	1.20
Kelvinator COMMERCIAL	KCCF210WH	Reach-in	20.90	1.58
Kelvinator COMMERCIAL	KCHRI27R1DFE	Reach-in	17.80	2.90
Kelvinator COMMERCIAL	KCHRI27R2HDF	Reach-in	17.80	2.90
Kelvinator COMMERCIAL	KCHRI54R2DFE	Reach-in	42.00	4.97
KUTANO	KUTFISS	Reach-in	20.10	4.36
KUTANO	KUTF2SS**	Reach-in	44.85	8.24
Main Street	829BMR23F	Reach-in	20.60	4.57
Minus Forty	22-USSF-00-1C00*.*****	Reach-in	21.31	4.63
Minus Forty	22-USSF-X1-1C00*.*****	Reach-in	21.31	4.63
Pro-Kold	SSF-20-1S	Reach-in	21.70	4.71
Pro-Kold	SSF-45-2S	Reach-in	46.30	9.66
Pro-Kold	VRF-24-1DS	Reach-in	22.90	4.89
RefrigerationX	XF19-1-N	Reach-in	18.46	3.77
RefrigerationX	XF24-1-N	Reach-in	21.94	3.92
RefrigerationX	XF47-2-N	Reach-in	42.27	6.74
Summit Commercial	AFM19W**	Reach-in	18.30	3.30
Summit Commercial	SCFF237**	Reach-in	19.53	4.29
Summit Commercial	SCFF237LH**	Reach-in	19.53	4.29
Summit Commercial	SCFF497**	Reach-in	42.24	7.10
Summit Commercial	SCFF497LH**	Reach-in	42.24	7.10
Summit Commercial	SCFF727**	Reach-in	60.84	10.65
Summit Commercial	SCFF727LH**	Reach-in	60.84	10.65
Summit Commercial	SCUF18*	Reach-in	16.80	3.10
Summit Commercial	SCUF20*	Reach-in	20.50	3.65
Traulsen	AL232N-X0031	Reach-in	46.02	9.69
Traulsen	AL232W-X0029	Reach-in	50.40	10.57
Traulsen	ALT232WUT-FHS-eS	Reach-in	50.53	11.04
Traulsen	ALT232WUT-HHS-eS	Reach-in	50.40	11.02
Traulsen	ALT332WUT-FHS-eS	Reach-in	77.45	14.67
Traulsen	ALT332WUT-HHS-eS	Reach-in	77.26	14.65
Traulsen	G12000-ES	Reach-in	23.37	4.80
Traulsen	G12001-ES	Reach-in	23.37	4.80
Traulsen	G12010-ES	Reach-in	23.43	4.81
Traulsen	G12011-ES	Reach-in	23.43	4.81
Traulsen	G22000R	Reach-in	45.89	9.67
Traulsen	G22001R	Reach-in	45.89	9.67
Traulsen	G22002R	Reach-in	45.89	9.67
Traulsen	G22003R	Reach-in	45.89	9.67
Traulsen	G22010	Reach-in	46.02	9.89
Traulsen	G22010R	Reach-in	46.02	9.69
Traulsen	G22011	Reach-in	46.02	9.89
Traulsen	G22011R	Reach-in	46.02	9.69
Traulsen	G22012	Reach-in	46.02	9.89
Traulsen	G22012R	Reach-in	46.02	9.69
Traulsen	G22013	Reach-in	46.02	9.89
Traulsen	G22013R	Reach-in	46.02	9.69
Traulsen	G31000-032	Reach-in	69.15	13.55
Traulsen	G31001-032	Reach-in	69.15	13.55
Traulsen	G31002-032	Reach-in	69.15	13.55
Traulsen	G31003-032	Reach-in	69.15	13.55
Traulsen	G31010-032	Reach-in	69.35	13.58
Traulsen	G31011-032	Reach-in	69.35	13.58
Traulsen	G31012-032	Reach-in	69.35	13.58



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NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Traulsen	G31013-032	Reach-in	69.35	13.58
Traulsen	RL232W-X0091	Reach-in	50.53	10.59
Traulsen	RLT232WUT-FHS-eS	Reach-in	50.53	11.04
Traulsen	RLT232WUT-HHS-eS	Reach-in	50.40	11.02
Traulsen	RLT332WUT-FHS-eS	Reach-in	77.45	14.67
Traulsen	RLT332WUT-HHS-eS	Reach-in	77.26	14.65
True	STA3F-3S-HC	Reach-in	70.33	13.81
True	STG3F-3S-HC	Reach-in	70.33	13.81
True	STR3F-3S-HC	Reach-in	70.33	13.81
True	T-23F-HC	Reach-in	18.54	4.27
True	T-49F-HC	Reach-in	41.47	8.57
True	TS-23F-HC	Reach-in	18.54	4.27
True	TS-49F-HC	Reach-in	41.47	8.57
Turbo Air	EF19-1-N	Reach-in	18.44	4.37
Turbo Air	EF19-1-N-V	Reach-in	18.46	3.77
Turbo Air	EF19-2-N	Reach-in	18.44	4.37
Turbo Air	EF24-1-N	Reach-in	21.70	4.77
Turbo Air	EF24-1-N-V	Reach-in	21.94	3.92
Turbo Air	EF24-2-N	Reach-in	21.70	4.77
Turbo Air	EF47-2-N	Reach-in	42.10	5.27
Turbo Air	EF47-2-N-V	Reach-in	42.27	6.74
Turbo Air	EF47-4-N	Reach-in	42.10	5.27
Turbo Air	JRF-45	Reach-in	35.97	5.89
Turbo Air	JRF-65	Reach-in	61.84	8.29
Turbo Air	JURF-72-N	Reach-in	17.76	4.22
Turbo Air	M3F19-1-N	Reach-in	18.44	4.37
Turbo Air	M3F19-2-N	Reach-in	18.44	4.37
Turbo Air	M3F24-1-N	Reach-in	21.70	4.05
Turbo Air	M3F24-2-N	Reach-in	21.70	4.05
Turbo Air	M3F47-2-N	Reach-in	42.10	6.66
Turbo Air	M3F47-4-N	Reach-in	42.10	6.66
Turbo Air	M3F72-3-N	Reach-in	65.88	10.19
Turbo Air	M3F72-6-N	Reach-in	65.88	10.19
Turbo Air	M3RF19-2-N	Reach-in	16.28	3.77
Turbo Air	M3RF45-2	Reach-in	35.97	5.89
Turbo Air	M3RF45-2-N	Reach-in	35.97	5.25
Turbo Air	PRO-50-4F-N	Reach-in	48.70	9.18
Turbo Air	PRO-50F-N	Reach-in	48.70	9.18
Turbo Air	TSF-23SD-N	Reach-in	19.03	3.44
Turbo Air	TSF-23SD-N-L	Reach-in	19.03	3.44
Turbo Air	TSF-35SD-N	Reach-in	29.00	5.45
Turbo Air	TSF-35SDN-N	Reach-in	29.19	4.18
Turbo Air	TSF-49SD	Reach-in	39.90	7.66
Turbo Air	TSF-49SD-N	Reach-in	39.90	5.30
Turbo Air	TSF-72SD	Reach-in	63.80	11.57
Turbo Air	TSF-72SD-N	Reach-in	63.80	7.59
Turbo Air	XF19-1-N	Reach-in	18.46	3.77
Turbo Air	XF24-1-N	Reach-in	21.94	3.92
Turbo Air	XF47-2-N	Reach-in	42.27	6.74
US Refrigeration	USBV-70F	Reach-in	67.99	10.70
US Refrigeration	USTV-70F	Reach-in	64.88	10.70
Victory	VEFSA-2D-HD-HC	Reach-in	45.20	7.93
Victory	VEFSA-2D-SD-HC	Reach-in	45.20	7.93
Victory	VEFSA-3D-HD-HC	Reach-in	69.10	11.76
Victory	VEFSA-3D-SD-HC	Reach-in	69.10	11.76
Zero Zone, Inc.	1RVZC30****	Reach-in	32.86	6.39
Zero Zone, Inc.	2RVZC30****	Reach-in	64.49	10.80
Zero Zone, Inc.	3RVZC30****	Reach-in	96.12	15.21



Qualified Solid Door Freezers

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Qualifying models must meet ENERGY STAR® Version 5.0 specifications and must be listed in the California Energy Commission database. Refrigeration system must be built-in (packaged).

NOTE: Program criteria are subject to change.

Company	Model Number	Style Type	Total Volume (cu. ft.)	Daily Energy Use (kWh)
Zero Zone, Inc.	4RVZC30****	Reach-in	127.74	19.62
Zero Zone, Inc.	5RVZC30****	Reach-in	159.37	24.03



Qualified Door-Type Dishwashers

V-08-2024

Qualifying high temperature sanitizing door-type dishwashers must have an idle energy rate ≤ 0.55 kW, a washing energy ≤ 0.35 kWh/rack, and a water consumption ≤ 0.76 gallons/rack.

NOTE: Program criteria are subject to change.

Company	Model Number	Type	Sanitation Method	Idle Energy Rate (kW)	Washing Energy Rate (kWh/rack)	Water Consumption (gal/rack)
Auto-Chlor	A6	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.42	0.24	0.73
Auto-Chlor	A6V	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.42	0.24	0.73
Champion	DH6000 STD	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.40	0.22	0.76
Champion	DH6000T STD	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.40	0.22	0.76
Ecolab	E-HT	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.32	0.24	0.48
Ecolab	E-HT-V	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.41	0.22	0.48
Ecolab	XL-HT	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.44	0.25	0.71
Ecolab	XL-HT VV	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.32	0.24	0.48
Fagor	COP-174W	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.34	0.67
Fagor	COP-174W HRS	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.41	0.31	0.64
Hobart	AM16ASR-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.32	0.67
Hobart	AM16BAS-**	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.32	0.67
Hobart	AM16BASX-**	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.32	0.67
Hobart	AM16SVL-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	AM16SVLT-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	AM16TASR-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.32	0.67
Hobart	AM16TBAS-**	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.32	0.67
Hobart	AM16VLADV-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	AM16VLBAS-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	AM16VLBASX-**	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	AM16VLTADV-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	AM16VLTBAS-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	AM16VLTBASX-*	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.31	0.2	0.67
Hobart	CDH	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.42	0.28	0.73
Insinger	CX20	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.50	0.28	0.67
Jackson	Dynastar	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.34	0.3	0.7
Jackson	Dynastar HH-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.32	0.33	0.72
Jackson	Dynastar HH-E-VER	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.36	0.2	0.72
Jackson	Dynastar HH/NB-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.32	0.33	0.72
Jackson	Dynastar NB	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.34	0.3	0.7
Jackson	Dynastar VER	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.35	0.2	0.7
Jackson	Tempstar HH-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.32	0.72
Jackson	Tempstar HH/NB-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.32	0.72
Jackson	WareForce HT180HH-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.32	0.72
Jackson	WareForce HT180HH/NB-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.32	0.72
Lamber	L21EKDPS	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.28	0.33
Lamber	L21EKS	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.28	0.33
Meiko	DV 80.2	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.25	0.23	0.76
Meiko	M004DWHT10M1-20	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.25	0.26	0.75
Meiko	M004DWHT10M1-20 Heat Recovery	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.30	0.17	0.76
Noble	WareForce HT-180HH/NB-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.32	0.72
Noble	WareForce HT180HH-E	Single Tank Door-Type	Hot Water Sanitizing (High Temp) Machine	0.49	0.32	0.72



Qualified Hand Wrap Machines

V-08-2024

Only countertop and standalone machines are eligible. The handwrapper must be an on-demand machine replacing an always-on hand wrap machine to be eligible. The handwrapper must utilize a mechanical or optical sensor to activate the largest heating element.

NOTE: Program criteria are subject to change.

Company	Model Number
HeatSeal	104ES
HeatSeal	107ES
HeatSeal	200ES
HeatSeal	625ES
HeatSeal	700ES
HeatSeal	700ES Mini
HeatSeal	725ES
HeatSeal	ESCKR-8
HeatSeal	SM20ES