

Brand Name Manufacturer	Model	No. of doors	Internal Volume (cu-ft)	Daily Energy Consumption (kWh/day)	Tier 2 Level Consumption (kWh/day)	PG&E Rebate
Arctic Air	F22CW	1	20.3	3.17	6.65	\$400
Beverage Air (also Carrier)	EF-48-TAS***	2	46.2	13.7	13.91	\$500
	EF-48-1AHS	4				
	KF-48-1AS***	2	43.6	10.61	13.18	\$500
	PF-48-1AS***	2	46.2	13.7	20.71	\$500
	PF-48-1AHS***	4				
	PF74-5AS***	3	69.5	20.04	15.42	\$600
	EF74-5AS***	3	69.5	20.04	20.43	\$600
	EF74-5AHS***	4				
	PF3-1AHS-XDX	6				
	PF3-1AS-XDX	3	64.4	15.36	19.00	\$600
	PF3-5A*s-XDX***	3				
	EF24-5BS-02-88	1	22.0	6.92	7.13	\$400
Biomedical Solutions (laboratory equipment)	SCEF210WIA GP2120AR GP2130AF SCGP210WIA***	1	20.7	4.08	6.77	\$400
	GP2620AR GP2630AF SCGP260WIA***	1	25.7	5.71	8.12	\$400
	SCGP170WIA***	1	17.0	3.47	5.73	\$200
	GP530AF* SCGP050WIAF*	1	5.0	1.76	2.37	\$200
	GP630WIAF* GP06WIAF*	1	6.1	2.29	2.68	\$200
Continental Refrigerator	2F-***	2	49.2	12.90	14.74	\$500
	2FE-***	2	54.5	13.11	16.24	\$500
	DL2F	2	50.5	13.75	15.10	\$500
	DL2FE	2	56.0	14.10	16.64	\$500
Hoshizaki America	FH2-AAC	2	46.1	13.72	13.88	\$500
McCall Refrigeration	SXI-2F	2	48.5	14.47	14.55	\$500
Nor-Lake Incorporated	NF803SMS/8 NF803SSS/8 NSPF803WWW/8	3	80	19.13	23.37	\$600
	NF806SMS/8 NF806SSS/8 NSPF806WWW/8	6	80	19.13	23.37	\$400
Sci-Cool (laboratory equipment)	GP06WIAF* GP630WIAF* FS06WIAF*	1	6.1	2.29	2.68	\$200
	SCEFZ10WIA FS21WA***	1	20.7	4.08	6.77	\$400

Sci-Cool (laboratory equipment)	GP2620A*** GP26WIA*** SCGP260WIA*** FS26WIA***	1	25.7	5.71	8.17	\$400
	GP17WIA*** SCGP170WIA*** FS17WIAR	1	17.0	3.47	5.73	\$200
Silver King	SKUCF7*	1	6.0	2.45	2.65	\$200
TeknoGard (laboratory equipment)	TST-17F-20* TST-17F-28*	1	17.0	3.47	5.73	\$200
	TST-20F-20* TST-20F-28* TST-20F-20-MICRO* TST-20F-30-MICRO*	1	20.7	3.47	5.73	\$400
	TST-5FLP-0* TST-5FLP-30-MICRO*	1	6.1	2.29	2.67	\$200
	TST-25F-20 TST-25F-28 TST-25F-20-MICRO* TST-25F-30-MICRO*	1	25.7	5.71	8.12	\$400
Traulsen	ALT232WUT-FHS	2	51.6	13.94	15.42	\$500
	ALT232WUT-HHS	1	51.6	13.94	15.42	\$500
	RLT232WUT-FHS	2	51.6	13.94	15.42	\$500
	RLT232WUT-HHS	1	51.6	13.94	15.42	\$500
Turbo Air/ Master-Bilt	TSF-49SD	2	46.0	13.53	13.85	\$500
	TSF-72SD	3	70.5	17.22	20.71	\$600
	MSF-49NM	2	49.0	13.46	14.69	\$500
	CCR-49DF	2	46.0	13.53	13.85	\$500
	CCR-72SD	3	70.5	17.22	20.71	\$600
	TSF-49SD	2	46.0	13.53	13.85	\$500
Victory Refrigeration	FA-2D-S7 also followed by C,-HD,-HD-LH-C, LH, or LH-C	2	46.5	11.64	13.99	\$500
	FA-3D-A7-EW, also followed by -HD,HD-C,HD-LH HD-LH-C, LH, or LH-C	3	79.6	21.15	23.26	\$600
	FA-3D-S7-EW also followed by C	3	79.6	21.15	23.26	\$600
	FS-2D-S7 also followed by C,HD,HD-C HD-LH,HD-LH-C, LH, or LH-C	2	46.5	11.64	13.99	\$500

Victory Refrigeration	FS-3D-S7-EW also followed by C, HD,HD-C, HD-LH, LH or LH-C	3	79.6	21.15	23.26	\$600
	FSA-3D-S7 also followed by C, HD, HD-C, HD-LH HD-LH-C, LH, or LH-C	2	46.5	11.64	13.99	\$500
	FSA-3D-S7-EW also followed by C	3	79.6	21.15	23.26	\$600
	FSA-3D-SA7-EW also followed by HD,HD-C HD-LH, HD-LH-C, LH, or LH-C	3	79.6	21.15	23.26	\$600

List derived from 8/2/05 California Energy Commission qualifying list and the 8/30/05 ENERGY STAR qualifying list. Products are commercial solid door reach-in units unless noted by () for under-counter cabinet units. Products are qualified using the ASHRAE standard 117-2002 at 38 degrees F +/- 2 degrees F.

*** All models with numbers and characters following this designation (within dashes) qualify with the same results.