

ENERGY STAR Certified Hot Food Holding Cabinets

Brand Name	Model Name	Model Number	Additional Model Information	Door Type	Number of Doors	Internal Volume (cu. ft.)	Energy Usage (Watts)	Energy Use (Max Idle Energy Rate) (Watts)
Cambro	CMBH1826L	CMBH1826L	CMBH1826LC,CMBH1826LC;; CMBH1826LF,CMBH1826LF;;	Solid	1	8	100.3	12.5
Cambro	CMBH1826T	CMBH1826T	CMBH1826TBC,CMBH1826TBC;; CMBH1826TBF,CMBH1826TBF;;	Solid	2	18	158.9	8.9
Cambro	CMBPH,CMBPHHD,CMBPHSP,CMBPHS	CMBPH,CMBPHHD,CMBPHSP,CMBPHS		Solid	2	18	168	290
Cambro	CMBPLH	CMBPLH	CMBPLH2R;; CMBPLHHD;; CMBPLHHD2R;; CMBPLHSP;;	Solid	1	9	99	197.7
Cambro	UPCH1600	UPCH1600	UPCHBD1600,UPCHBD1600;; UPCHT1600,UPCHT1600;;	Solid	2	6	62.9	10
Cambro	UPCH400	UPCH400	UPCHD400,UPCHD400;; UPCHW400,UPCHW400;;	Solid	1	3	40	12.9
Cambro	UPCH800	UPCH800	UPCHBD800,UPCHBD800;; UPCHT800,UPCHT800;;	Solid	2	3	39.4	68.8
Carter Hoffmann, LCC	BB96ES	BB96ES		Solid	1	28	174.1	310.2
Carter-Hoffmann	HTU12 N3	HTU12 N3		Solid	1	22	167.2	298.5
Cres Cor	H137 "D" Series Fullsize Cabinets	H137SUA12D		Solid	2	22	279.2	297
Cres Cor	H137 "D" Series Fullsize Cabinets	H137SUA12DSD		Solid	2	22	279.2	297
Cres Cor	H137 "D" Series Undercounter Size	H137SUA5D		Solid	1	7	138	155
Cres Cor	H137 "D" Series Undercounter Size	H137SUA5DSD		Solid	1	7	138	155
Cres Cor	H137 "D" Series 1/2 Size Cabinets	H137SUA6D		Solid	1	10	211	224
Cres Cor	H137 "D" Series 1/2 Size Cabinets	H137SUA6DSD		Solid	1	10	211	224
Cres Cor	H137 "D" Series 3/4 Size Cabinets	H137SUA9D		Solid	1	16	234	285
Cres Cor	H137 "D" Series 3/4 Size Cabinets	H137SUA9DSD		Solid	1	16	234	285
Cres Cor	H137 "D" Series Fullsize Cabinets	H137WSUA12D15A		Solid	2	22	267	297
Cres Cor	H137 "D" Series Fullsize Cabinets	H138S1834D		Solid	2	22	279.2	297
Cres Cor	H137 "D" Series Fullsize Cabinets	H138WS1834D15A		Solid	2	22	267	297
Cres Cor	H339 Stainless Steel Cabinets	H339214C		Solid	2	14	204	281.5
Cres Cor	H339 Stainless Steel Cabinets	H339SS12188C		Solid	1	7	107	149.3
Cres Cor	H339 Stainless Steel Cabinets	H339SS1813C		Solid	1	7	107	149.3
Cres Cor	H339 Stainless Steel Cabinets	H339SS188C		Solid	1	7	107	149.3
Cres Cor	H339 Stainless Steel Cabinets	H339SSUA8C		Solid	1	8	118	176.7
Cres Cor	HotCube3	HCUA11		Solid	1	15	225	284.7
Delfield	CSH1-G	CSH1-G	,GAH1-G,	Transparent	1	20	159.3	294
Delfield	CSH1-GH	CSH1-GH	,GAH1-GH,	Transparent	2	20	183.6	294
Delfield	CSH1-S	CSH1-S	,GAH1-S,	Solid	1	20	141.1	294
Delfield	CSH1-SH	CSH1-SH	,GAH1-SH,	Solid	2	20	145.1	294
Delfield	CSH2-G	CSH2-G	,GAH2-G,	Transparent	2	44	302.6	367
Delfield	CSH2-GH	CSH2-GH	,GAH2-GH,	Transparent	4	44	299.1	367
Delfield	CSH2-S	CSH2-S	,GAH2-S,	Solid	2	44	245.6	368
Delfield	CSH2-SH	CSH2-SH	,GAH2-SH,	Solid	4	44	233.9	369
Delfield	CSHPT1-G	CSHPT1-G	,GAHPT1-G,	Transparent	2	21	228.6	296.9
Delfield	CSHPT1-GH	CSHPT1-GH	,GAHPT1-GH,	Transparent	4	21	234.9	296.9
Delfield	CSHPT1-S	CSHPT1-S	,GAHPT1-S,	Solid	2	21	171.9	296.9
Delfield	CSHPT1-SH	CSHPT1-SH	,GAHPT1-SH,	Solid	4	21	192	296.9
Delfield	CSHPT2-S	CSHPT2-S	,GAHPT2-S,	Solid	4	48	290.3	384.6
Delfield	CSHPT2-SH	CSHPT2-SH	,GAHPT2-SH,	Solid	8	48	300.2	384.6
Delfield	CSHRI1-G	CSHRI1-G	,GAHRI1-G,	Transparent	1	37	308.6	344.6
Delfield	CSHRI1-S	CSHRI1-S	,GAHRI1-S,	Solid	1	37	241.6	344.6

ENERGY STAR Certified Hot Food Holding Cabinets

Brand Name	Model Name	Model Number	Additional Model Information	Door Type	Number of Doors	Internal Volume (cu. ft.)	Energy Usage (Watts)	Energy Use (Max Idle Energy Rate) (Watts)
Delfield	CSHR12-S	CSHR12-S	,GAHR12-S,	Solid	2	77	427.8	494.7
Delfield	CSHRT1-S	CSHRT1-S	,GAHRT1-S,	Solid	2	40	295.4	355.1
Delfield	CSHRT2-S	CSHRT2-S	,GAHRT2-S,	Solid	4	82	504.6	514.4
Food Warming Equipment	UHST-13D	UHST-13D	,UHST-13,	Solid	2	24	272.4	301
Food Warming Equipment	UHST-13D	UHST-13D	,UHST-GN-6480-BQ,	Solid	2	24	272.4	301
Food Warming Equipment Company, Inc.	HLC-16	HLC-16		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	HLC-16-CHP	HLC-16-CHP		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	HLC-16-P	HLC-16-P		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	HLC-16S	HLC-16S		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	HLC-8	HLC-8		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	HLC-8-CHP	HLC-8-CHP		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	HLC-8H-24	HLC-8H-24		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	HLC-8S	HLC-8S		Solid	1	4	81.8	96
Food Warming Equipment Company, Inc.	MTU-12	MTU-12		Solid	1	23	296.4	300
Food Warming Equipment Company, Inc.	MTU-12D	MTU-12D		Solid	2	21	218.3	296
Food Warming Equipment Company, Inc.	MTU-12P	MTU-12P		Solid	4	21	218.3	296
Food Warming Equipment Company, Inc.	PHU-12	PHU-12		Solid	1	23	296.4	300
Food Warming Equipment Company, Inc.	PHU-12D	PHU-12D		Solid	2	21	218.3	296
Food Warming Equipment Company, Inc.	PHU-12P	PHU-12P		Solid	4	21	218.3	296
Food Warming Equipment Company, Inc.	TS-1826-18	TS-1826-18	TS-1826-18,TS-1826-18,	Solid	1	26	255.8	294
Food Warming Equipment Company, Inc.	TS-1826-18D	TS-1826-18D	TS-1826-18D,TS-1826-18D,	Solid	2	26	255.8	294
Food Warming Equipment Company, Inc.	TS-1826-18P	TS-1826-18P	,MT-1826-18;,MT-1826-18D;,MT-1826-18P;,TS-1826-18P,TS-	Solid	4	26	255.8	294
Food Warming Equipment Company, Inc.	UHS-12	UHS-12		Solid	1	23	296.4	300
Food Warming Equipment Company, Inc.	UHS-12D	UHS-12D		Solid	2	21	218.3	296
Food Warming Equipment Company, Inc.	UHS-12P	UHS-12P		Solid	4	21	218.3	296
Food Warming Equipment Company, Inc.	UHST-13	UHST-13	,UHST-GN-6480-BQ;,UHST-13,UHST-13,	Solid	1	24	272.4	301
FWE	HLC-1826-4-CHP	HLC-1826-4-CHP	,HLC-1826-4,	Solid	1	5	110.6	116.3
Hatco	FSHC-7W1-EE	FSHC-7W1-EE		Solid	1	8.3	162.6	21.5
Hatco	FSHC-7W2-EE	FSHC-7W2-EE		Solid	2	8.6	171	21.5
HATCO CORP	FSHC-5W1-EE	FSHC-5W1-EE		Solid	1	7	137.4	156
Metro	C543-ASFS-L	C543-ASFS-L		Solid	1	7	152.2	168
Metro	C543-ASFS-L-A	C543-ASFS-L-A		Solid	1	7	152.2	168
Metro	C543-ASFS-U	C543-ASFS-U		Solid	1	7	152.2	168
Metro	C543-ASFS-U-A	C543-ASFS-U-A		Solid	1	7	152.2	168
Metro	C545-ASFS-L	C545-ASFS-L		Solid	1	11	167.9	239
Metro	C545-ASFS-L-A	C545-ASFS-L-A		Solid	1	11	167.9	239
Metro	C545-ASFS-U	C545-ASFS-U		Solid	1	11	167.9	239
Metro	C545-ASFS-U-A	C545-ASFS-U-A		Solid	1	11	167.9	239
Metro	C548-ASFS-L	C548-ASFS-L		Solid	1	19	226.8	293
Metro	C548-ASFS-L-A	C548-ASFS-L-A		Solid	1	19	226.8	293
Metro	C548-ASFS-U	C548-ASFS-U		Solid	1	19	226.8	293
Metro	C548-ASFS-U-A	C548-ASFS-U-A		Solid	1	19	226.8	293
Metro	C549-ASDS-L	C549-ASDS-L		Solid	2	22	276.3	298
Metro	C549-ASDS-L-A	C549-ASDS-L-A		Solid	2	22	276.3	298
Metro	C549-ASDS-U	C549-ASDS-U		Solid	2	22	276.3	298
Metro	C549-ASDS-U-A	C549-ASDS-U-A		Solid	2	22	276.3	298
Metro	C549-ASFS-U	C549-ASFS-U	,C549-ASFS-L;,C549-ASFS-U,C549-ASFS-U,	Solid	1	22	282.1	298
Metro	C565-SFC-U	C565-SFC-U	C565-SFC-U,C565-SFC-U;; Metro C5 6 Series,C565-SFC-**;; Metro C5 6 Series,C565L-SFC-**,	Transparent	1	12	248.9	258

ENERGY STAR Certified Hot Food Holding Cabinets

Brand Name	Model Name	Model Number	Additional Model Information	Door Type	Number of Doors	Internal Volume (cu. ft.)	Energy Usage (Watts)	Energy Use (Max Idle Energy Rate) (Watts)
Metro	C565-SFS-U	C565-SFS-U	Metro C5 6,8,9 Series,C565-SFS-**, Metro C5 6,8,9 Series,C565L-SFS-**, Metro C5 6,8,9 Series,C585-SFS-**, Metro C5 6,8,9 Series,C585L-SFS-**, Metro C5 6,8,9 Series,C595-SFS-**, Metro C5 6,8,9 Series,C595L-SFS-**,	Solid	1	12	218.7	258
Metro	Metro C5 6,8,9 Series	C565-SFS-U		Solid	1	12	218.7	18
Metro	C567-SFS-U	C567-SFS-U	Metro C5 6,8,9 Series,C567-SFS-**, Metro C5 6,8,9 Series,C567L-	Solid	1	19	270.5	292
Metro	Metro C5 6,8,9 Series	C567-SFS-U		Solid	1	19	270.5	14
Metro	C569-SFS-U	C569-SFS-U	Metro C5 6,8,9 Series,C569-SDS-**, Metro C5 6,8,9 Series,C569-	Solid	2	24	285.3	302
Metro	Metro C5 6,8,9 Series	C569-SFS-U		Solid	2	24	285.3	11
Metro	C5T5-ASB	C5T5-ASB		Solid	1	12	165.1	258
Metro	C5T8-ASB	C5T8-ASB		Solid	1	18	168.9	290
Metro	C5T9D-ASB	C5T9D-ASB	Metro C5 T-Series Transport Armour,C5T9-AS**, Metro C5 T-	Solid	2	21	154.4	296
Traulsen	G14300	G14300	,G14301,	Solid	2	24	218	302
Traulsen	G14302P	G14302P	,G14303P,;,G14304P,;,G14305P,	Solid	4	26	184	306
Traulsen	G14310	G14310	,G14311,	Solid	1	24	218	302
Traulsen	G14312P	G14312P	,G14313P,;,G14314P,;,G14315P,	Solid	2	26	184	306
Traulsen	G24300	G24300	,G24302,;,G24303,	Solid	4	44	255	370
Traulsen	G24304P	G24304P	,G24305P,;,G24306P,;,G24307P,	Solid	8	47	339	382
Traulsen	G24310	G24310	,G24312,;,G24313,;,G24317,	Solid	2	44	255	370
Traulsen	G24312P	G24314P	,G24314P,;,G24315P,;,G24316P,;,G24317P,	Solid	4	47	339	382
Traulsen	RHF132W-FHG	RHF132W-FHG	,AHF132W-FHG,	Transparent	1	24	218	302
Traulsen	RHF132W-FHS	RHF132W-FHS	,AHF132W-FHS,	Solid	1	24	218	302
Traulsen	RHF132W-HHG	RHF132W-HHG	,AHF132W-HHG,	Transparent	2	24	218	302
Traulsen	RHF132W-HHS	RHF132W-HHS	,AHF132W-HHS,	Solid	2	24	218	302
Traulsen	RHF132WP-FHS	RHF132WP-FHS	,AHF132WP-FHS,	Solid	2	26	184	306
Traulsen	RHF132WP-HHS	RHF132WP-HHS	,AHF132WP-HHS,	Solid	4	26	184	306
Traulsen	RHF232W-FHS	RHF232W-FHS	,AHF232W-FHS,	Solid	2	52	230	401
Traulsen	RHF232W-HHS	RHF232W-HHS	,AHF232W-HHS,	Solid	4	52	230	401
Traulsen	RHF232WP-FHS	RHF232WP-FHS	,AHF232WP-FHS,	Solid	4	55	275	412
Traulsen	RHF232WP-HHS	RHF232WP-HHS	,AHF232WP-HHS,	Solid	8	55	275	412
Traulsen	RIH132H-FHS	RIH132H-FHS	,AIH132H-FHS,	Solid	1	38	233	348
Traulsen	RIH132L-FHS	RIH132L-FHS	,AIH132L-FHS,	Solid	1	36	230	340
Traulsen	RIH132LP-FHS	RIH132LP-FHS	,AIH132LP-FHS,	Solid	2	38	275	348
Traulsen	RIH232L-FHS	RIH232L-FHS	,AIH232L-FHS,	Solid	2	74	419	484
Traulsen	RIH232LP-FHS	RIH232LP-FHS	,AIH232LP-FHS,	Solid	2	80	492	507
Traulsen	RIH332L-FHS	RIH332L-FHS	,AIH332L-FHS,	Solid	3	111	534	624