

ENERGY STAR Qualified Hot Food Holding Cabinets: List posted on May 15, 2012
Below are currently qualified ENERGY STAR models available for sale in the U.S. and Canada

Company Name	Brand Name	Model Name	Model Number	Models Represented:	Door/Wall Type	Number of Doors	Internal Volume (ft ³)	Energy Usage (watts)	Maximum Idle Energy Rate	Date Available	Date Qualified
CAMBRO MFG CO.	Cambro	UPCH800	UPCH800	UPCHT800, UPCHTD800, UPCHBD800	PLASTIC/F OAM	2	3.2	39.4	68.8	12/21/2010	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHT800	UPCHT800	UPCHT800, UPCHTD800, UPCHBD800	PLASTIC/F OAM	2	3.2	39.4	68.8	12/21/2010	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHTD800	UPCHTD800	UPCHT800, UPCHTD800, UPCHBD800	PLASTIC/F OAM	2	3.2	39.4	68.8	12/21/2010	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHBD800	UPCHBD800	UPCHT800, UPCHTD800, UPCHBD800	PLASTIC/F OAM	2	3.2	39.4	68.8	12/21/2010	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826T	CMBH1826T	CMBH1826TSF, CMBH1826TBF, CMBH1826TSC, CMBH1826TBC, CMBH1826TTR	PLASTIC/F OAM	2	17.8	158.9	8.9	08/25/2011	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826TSF	CMBH1826TSF	CMBH1826TSF, CMBH1826TBF, CMBH1826TSC, CMBH1826TBC, CMBH1826TTR	PLASTIC/F OAM	2	17.8	158.9	8.9	08/25/2011	11/28/2011

Company Name	Brand Name	Model Name	Model Number	Models Represented:	Door/Wall Type	Number of Doors	Internal Volume (ft ³)	Energy Usage (watts)	Maximum Idle Energy Rate	Date Available	Date Qualified
CAMBRO MFG CO.	Cambro	CMBH1826TBF	CMBH1826TBF	CMBH1826TSF, CMBH1826TBF, CMBH1826TSC, CMBH1826TBC, CMBH1826TTR	PLASTIC/F OAM	2	17.8	158.9	8.9	08/25/2011	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826TSC	CMBH1826TSC	CMBH1826TSF, CMBH1826TBF, CMBH1826TSC, CMBH1826TBC, CMBH1826TTR	PLASTIC/F OAM	2	17.8	158.9	8.9	08/25/2011	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826TBC	CMBH1826TBC	CMBH1826TSF, CMBH1826TBF, CMBH1826TSC, CMBH1826TBC, CMBH1826TTR	PLASTIC/F OAM	2	17.8	158.9	8.9	08/25/2011	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826TTR	CMBH1826TTR	CMBH1826TSF, CMBH1826TBF, CMBH1826TSC, CMBH1826TBC, CMBH1826TTR	PLASTIC/F OAM	2	17.8	158.9	8.9	08/25/2011	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826L	CMBH1826L	CMBH1826LF CMBH1826LC CMBH1826LTR	PLASTIC/F OAM	1	8.0	100.3	12.5	09/26/2011	11/28/2011

Company Name	Brand Name	Model Name	Model Number	Models Represented:	Door/Wall Type	Number of Doors	Internal Volume (ft ³)	Energy Usage (watts)	Maximum Idle Energy Rate	Date Available	Date Qualified
CAMBRO MFG CO.	Cambro	CMBH1826LF	CMBH1826LF	CMBH1826LF CMBH1826LC CMBH1826LTR	PLASTIC/F OAM	1	8.0	100.3	12.5	09/26/2011	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826LC	CMBH1826LC	CMBH1826LF CMBH1826LC CMBH1826LTR	PLASTIC/F OAM	1	8.0	100.3	12.5	09/26/2011	11/28/2011
CAMBRO MFG CO.	Cambro	CMBH1826LTR	CMBH1826LTR	CMBH1826LF CMBH1826LC CMBH1826LTR	PLASTIC/F OAM	1	8.0	100.3	12.5	09/26/2011	11/28/2011
CAMBRO MFG CO.	Cambro	UPCH400	UPCH400	UPCHW400, UPCHD400	PLASTIC/F OAM	1	3.1	40.0	12.9	02/17/2011	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHW400	UPCHW400	UPCHW400, UPCHD400	PLASTIC/F OAM	1	3.1	40.0	12.9	02/17/2011	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHD400	UPCHD400	UPCHW400, UPCHD400	PLASTIC/F OAM	1	3.1	40.0	12.9	02/17/2011	11/28/2011
CAMBRO MFG CO.	Cambro	UPCH1600	UPCH1600	UPCHT1600, UPCDD1600, UPCHBD1600	PLASTIC/F OAM	2	6.3	62.9	10.0	07/01/2010	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHT1600	UPCHT1600	UPCHT1600, UPCDD1600, UPCHBD1600	PLASTIC/F OAM	2	6.3	62.9	10.0	07/01/2010	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHTD1600	UPCHTD1600	UPCHT1600, UPCDD1600, UPCHBD1600	PLASTIC/F OAM	2	6.3	62.9	10.0	07/01/2010	11/28/2011
CAMBRO MFG CO.	Cambro	UPCHBD1600	UPCHBD1600	UPCHT1600, UPCDD1600, UPCHBD1600	PLASTIC/F OAM	2	6.3	62.9	10.0	07/01/2010	11/28/2011
InterMetro Industries	Metro	Metro C5 T-Series Transport Armour™ 1/2 Height Cabinets	C5T5-ASB	C5T5-AS**, C5T5-DS**	Solid/Stainless	1	12.2	165.1	13.6	3/31/2011	7/13/2011
InterMetro Industries	Metro	Metro C5 T-Series Transport Armour™ 5/6 Height Cabinets	C5T8-ASB	C5T8-AS**, C5T8-DS**	Solid/Stainless	1	18.4	168.9	9.2	3/31/2011	7/13/2011

Company Name	Brand Name	Model Name	Model Number	Models Represented:	Door/Wall Type	Number of Doors	Internal Volume (ft ³)	Energy Usage (watts)	Maximum Idle Energy Rate	Date Available	Date Qualified
InterMetro Industries	Metro	Metro C5 T-Series Transport Armour™ Full Height Cabinets	C5T9D-ASB	C5T9D-AS**, C5T9D-DS**, C5T9-AS**, C5T9-DS**	Solid/Stainless	2	21.4	154.4	7.2	3/31/2011	7/13/2011
InterMetro Industries	Metro	Metro C5 6,8,9 Series, Full Height, Reach-In Cabinets	C569-SFS-U	C569-SFS-**, C569-SDS-**, C569L-SFS-**, C569L-SDS-**, C589-SFS-**, C589-SDS-**, C589L-SFS-**, C589L-SDS-**, C599-SFS-**, C599-SDS-**, C599L-SFS-**, C599L-SDS-**	Solid/Stainless	2	24.0	285.3	11.9	2/20/2012	1/6/2012
InterMetro Industries	Metro	Metro C5 6,8,9 Series, 3/4 Height, Reach-In Cabinets	C567-SFS-U	C567-SFS-**, C567L-SFS-**, C587-SFS-**, C587L-SFS-**, C597-SFS-**, C597L-SFS-**	Solid/Stainless	1	19.2	270.5	14.1	2/20/2012	1/6/2012
InterMetro Industries	Metro	Metro C5 6,8,9 Series, 1/2 Height, Reach-In Cabinets	C565-SFS-U	C565-SFS-**, C565L-SFS-**, C585-SFS-**, C585L-SFS-**, C595-SFS-**, C595L-SFS-**	Solid/Stainless	1	12.0	218.7	18.2	2/20/2012	1/6/2012
InterMetro Industries	Metro	Metro C5 6 Series, 1/2 Height, Reach-In Cabinets	C565-SFC-U	C565-SFC-**, C565L-SFC-**	Glass/Stainless	1	12.0	248.9	20.7	2/20/2012	1/6/2012
Royalton Foodservice Equipment Co	Royalton Foodservice Equipment Co	SSRHHR-1000 C1R	SSRHHR-1000 C1R		Stainless Steel	1	6.4	131.3	20.4	10/1/2011	6/20/2011
Royalton Foodservice Equipment Co	Royalton Foodservice Equipment Co	SSRSH-1809 SWH	SSRSH-1809 SWH		Stainless Steel	1	7.9	153.2	19.5	10/1/2011	6/20/2011

Company Name	Brand Name	Model Name	Model Number	Models Represented:	Door/Wall Type	Number of Doors	Internal Volume (ft ³)	Energy Usage (watts)	Maximum Idle Energy Rate	Date Available	Date Qualified
Royalton Foodservice Equipment Co	Royalton Foodservice Equipment Co	SSRSH-2106 SWH	SSRSH-2106 SWH		Stainless Steel	1	10.2	185.3	18.2	10/1/2011	6/20/2011
Traulsen	Traulsen	G14300	G14300		Solid/Solid	2	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G14301	G14301		Solid/Solid	2	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G14310	G14310		Solid/Solid	1	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G14311	G14311		Solid/Solid	1	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G14302P	G14302P		Solid/Solid	4	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G14303P	G14302P		Solid/Solid	4	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G14304P	G14302P		Solid/Solid	4	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G14305P	G14302P		Solid/Solid	4	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G14312P	G14302P		Solid/Solid	2	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G14313P	G14313P		Solid/Solid	2	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G14314P	G14314P		Solid/Solid	2	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G14315P	G14315P		Solid/Solid	2	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	G24300	G24300		Solid/Solid	4	44.3	255.0	5.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G24302	G24302		Solid/Solid	4	44.3	255.0	5.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G24303	G24303		Solid/Solid	4	44.3	255.0	5.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G24310	G24310		Solid/Solid	2	44.3	255.0	5.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G24312	G24312		Solid/Solid	2	44.3	255.0	5.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G24313	G24313		Solid/Solid	2	44.3	255.0	5.8	10/1/2011	10/26/2011
Traulsen	Traulsen	G24304P	G24304P		Solid/Solid	8	47.5	339.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	G24305P	G24305P		Solid/Solid	8	47.5	339.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	G24307P	G24307P		Solid/Solid	8	47.5	339.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	G24314P	G24314P		Solid/Solid	4	47.5	339.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	G24315P	G24315P		Solid/Solid	4	47.5	339.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	G24317P	G24317P		Solid/Solid	4	47.5	339.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF132W-HHG	RHF132W-HHG		Glass/Solid	2	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF132W-HHG	AHF132W-HHG		Glass/Solid	2	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF132W-FHG	RHF132W-FHG		Glass/Solid	1	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF132W-FHG	AHF132W-FHG		Glass/Solid	1	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF132W-HHS	RHF132W-HHS		Solid/Solid	2	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF132W-HHS	AHF132W-HHS		Solid/Solid	2	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF132W-FHS	RHF132W-FHS		Solid/Solid	1	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF132W-FHS	AHF132W-FHS		Solid/Solid	1	24.8	218.0	8.8	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF132WP-HHS	RHF132WP-HHS		Solid/Solid	4	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF132WP-HHS	AHF132WP-HHS		Solid/Solid	4	26.1	184.0	7.0	10/1/2011	10/26/2011

Company Name	Brand Name	Model Name	Model Number	Models Represented:	Door/Wall Type	Number of Doors	Internal Volume (ft ³)	Energy Usage (watts)	Maximum Idle Energy Rate	Date Available	Date Qualified
Traulsen	Traulsen	RHF132WP-FHS	RHF132WP-FHS		Solid/Solid	2	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF132WP-FHS	AHF132WP-FHS		Solid/Solid	2	26.1	184.0	7.0	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF232W-HHS	RHF232W-HHS		Solid/Solid	4	52.8	230.0	4.4	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF232W-HHS	AHF232W-HHS		Solid/Solid	4	52.8	230.0	4.4	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF232W-FHS	RHF232W-FHS		Solid/Solid	2	52.8	230.0	4.4	10/1/2011	10/26/2011
Traulsen	Traulsen	AHF232W-FHS	AHF232W-FHS		Solid/Solid	2	52.8	230.0	4.4	10/1/2011	10/26/2011
Traulsen	Traulsen	RIH132L-FHS	RIH132L-FHS		Solid/Solid	1	36.0	230.0	6.4	10/1/2011	10/26/2011
Traulsen	Traulsen	AIH132L-FHS	AIH132L-FHS		Solid/Solid	1	36.0	230.0	6.4	10/1/2011	10/26/2011
Traulsen	Traulsen	RIH132LP-FHS	RIH132LP-FHS		Solid/Solid	2	38.8	275.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	AIH132LP-FHS	AIH132LP-FHS		Solid/Solid	2	38.8	275.0	7.1	10/1/2011	10/26/2011
Traulsen	Traulsen	RIH232L-FHS	RIH232L-FHS		Solid/Solid	2	74.3	419.0	5.6	10/1/2011	10/26/2011
Traulsen	Traulsen	AIH232L-FHS	AIH232L-FHS		Solid/Solid	2	74.3	419.0	5.6	10/1/2011	10/26/2011
Traulsen	Traulsen	RHF232WP-HHS	RHF232WP-HHS		Solid/Solid	8	55.8	275.0	4.9	10/1/2011	12/20/2011
Traulsen	Traulsen	AHF232WP-HHS	AHF232WP-HHS		Solid/Solid	8	55.8	275.0	4.9	10/1/2011	12/20/2011
Traulsen	Traulsen	RHF232WP-FHS	RHF232WP-FHS		Solid/Solid	4	55.8	275.0	4.9	10/1/2011	12/20/2011
Traulsen	Traulsen	AHF232WP-FHS	AHF232WP-FHS		Solid/Solid	4	55.8	275.0	4.9	10/1/2011	12/20/2011
Traulsen	Traulsen	RIH132H-FHS	RIH132H-FHS		Solid/Solid	1	38.8	233.0	6.0	10/1/2011	12/20/2011
Traulsen	Traulsen	AIH132H-FHS	AIH132H-FHS		Solid/Solid	1	38.8	233.0	6.0	10/1/2011	12/20/2011
Traulsen	Traulsen	RIH232LP-FHS	RIH232LP-FHS		Solid/Solid	2	80.2	492.0	6.1	10/1/2011	12/20/2011
Traulsen	Traulsen	AIH232LP-FHS	AIH232LP-FHS		Solid/Solid	2	80.2	492.0	6.1	10/1/2011	12/20/2011
Vulcan Hart	Vulcan Hart	VBP7I	VBP7I		Stainless Steel	1	9.0	191.4	21.3	6/15/2011	6/10/2011
Vulcan Hart	Vulcan Hart	VBP13I	VBP13I		Stainless Steel	1	16.2	270.9	16.7	6/15/2011	6/10/2011
Vulcan Hart	Vulcan Hart	VHD8	VHD8		Stainless Steel	1	11.2	190.7	17.0	6/15/2011	6/10/2011
Vulcan Hart	Vulcan Hart	VHD15	VHD15		Stainless Steel	1	18.9	259.8	13.8	6/15/2011	6/10/2011
Vulcan Hart	Vulcan Hart	VBP77I	VBP77I		Stainless Steel	1	9.0	191.4	21.3	6/15/2011	6/10/2011
Vulcan Hart	Vulcan Hart	VBP15I	VBP15I		Stainless Steel	2	18.1	250.5	13.9	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Cook's	CDC-72	CDC-72		Stainless Steel	1	18.9	259.8	13.8	6/15/2011	6/10/2011

Company Name	Brand Name	Model Name	Model Number	Models Represented:	Door/Wall Type	Number of Doors	Internal Volume (ft ³)	Energy Usage (watts)	Maximum Idle Energy Rate	Date Available	Date Qualified
Wittco Foodservice Equipment	Cook's	CDC-48	CDC-48		Stainless Steel	1	14.5	224.6	15.5	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Crimsco	IMC-BFT-HS	IMC-BFT-HS		Stainless Steel	1	11.2	190.7	17.0	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Crimsco	IMC-72-1014	IMC-72-1014		Stainless Steel	1	18.9	259.8	13.8	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Crimsco	IMC-48-1014	IMC-48-1014		Stainless Steel	1	14.5	224.6	15.5	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Jone-Zylon	JZH-UBT6	JZH-UBT6		Stainless Steel	1	11.2	190.7	17.0	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Wittco Foodservice Equipment	1826-7	1826-7		Stainless Steel	1	9.0	191.4	21.3	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Wittco Foodservice Equipment	1826-13	1826-13		Stainless Steel	1	16.2	270.9	16.7	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Wittco Foodservice Equipment	IMC-2026-HS	IMC-2026-HS		Stainless Steel	1	11.2	190.7	17.0	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Wittco Foodservice Equipment	IMC-2026	IMC-2026		Stainless Steel	1	18.9	259.8	13.8	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Wittco Foodservice Equipment	1826-7-DBL	1826-7-DBL		Stainless Steel	1	9.0	191.4	21.3	6/15/2011	6/10/2011
Wittco Foodservice Equipment	Wittco Foodservice Equipment	1826-15	1826-15		Stainless Steel	2	18.1	250.5	13.9	6/15/2011	6/10/2011

Key Efficiency Criteria

Qualified models meet all ENERGY STAR requirements as listed in the Version 1.1 ENERGY STAR Program Requirements for Hot Food Holding Cabinets that are effective as of August 15, 2003 or the Version 2.0 ENERGY STAR Program Requirements for Hot Food Holding Cabinets that are effective as of October 1, 2011.

Table 1: Maximum Idle Energy Rate Requirements for ENERGY STAR Qualification

Version 2.0 Effective October 1, 2011

Product Interior Volume (Cubic Feet)	Product Idle Energy Consumption Rate (Watts)
$0 < V < 13$	$\leq 21.5 V$
$13 \leq V < 28$	$\leq 2.0 V + 254.0$
$28 \leq V$	$\leq 3.8 V + 203.5$

Table 2: Maximum Idle Energy Rate (not to exceed 40 watts/cubic foot)

Version 1.1 Effective August 15, 2003

Commercial hot food holding cabinets shall meet a maximum idle energy rate of 40 watts/ft³

Note:

V = Interior volume in cubic feet (ft³)