

ENERGY STAR Commercial Hot Food Holding Cabinet Product List

List Posted on July 17, 2013

Below are currently qualified ENERGY STAR models available for sale in the U.S. and Canada.

| ENERGY STAR Partner | Brand | Model Name | Model Number | Additional Model Information | Door/Wall Type | Number of Doors | Internal Volume (cu. ft) | Energy Usage (Watts) | Maximum Idle Energy Rate (Watts) | Date Available on Market | Date Qualified |
|------------------------------|----------------------|---|---|---|----------------|-----------------|--------------------------|----------------------|----------------------------------|--------------------------|----------------|
| Cambro Manufacturing Company | Cambro | CMBH1826L | CMBH1826L | CMBH1826LC,CMBH1826LC;;CMBH1826LF,CMBH1826LF;;CMBH1826LTR,CMBH1826LTR,; | Solid | 1 | 8 | 100.3 | 12.5 | 9/26/2011 | 8/24/2012 |
| Cambro Manufacturing Company | Cambro | CMBH1826T | CMBH1826T | CMBH1826TSC,CMBH1826TSC,;CMBH1826TSF,CMBH1826TSF;;CMBH1826TTR,CMBH1826TTR,; | Solid | 2 | 18 | 158.9 | 8.9 | 8/25/2011 | 8/24/2012 |
| Cambro Manufacturing Company | Cambro | CMBPH | CMBPH | TH,;CMBPTHHD,CM BPTHHD,;CMBPTHSP,CM BPTHSP,;CMBPTHSPHD,CMBPTHSPHD,; | Solid | 2 | 18 | 168 | 290 | 6/15/2012 | 11/26/2012 |
| Cambro Manufacturing Company | Cambro | MBPTH,CMBPTHHD,CMBPTHSP,P,CMBPTHSPHD,CMBPLH,CM BPLHHD,CMBPLHSP,CMBPLHSPHD | MBPTH,CMBPTHHD,CMBPTHSP,P,CMBPTHSPHD,CMBPLH,CM BPLHHD,CMBPLHSP,CMBPLHSPHD | | Solid | 2 | 18 | 168 | 290 | 6/15/2012 | 12/5/2012 |
| Cambro Manufacturing Company | Cambro | UPCH1600 | UPCH1600 | UPCHBD1600,UPCHBD1600,;UPCHT1600,UPCHT1600,;UPCHTD1600,UPCHTD1600,; | Solid | 2 | 6 | 62.9 | 10 | 7/1/2010 | 8/24/2012 |
| Cambro Manufacturing Company | Cambro | UPCH400 | UPCH400 | UPCHD400,UPCHD400,;UPCHW400,UPCHW400,; | Solid | 1 | 3 | 40 | 12.9 | 2/17/2011 | 8/24/2012 |
| Cambro Manufacturing Company | Cambro | UPCH800 | UPCH800 | UPCHBD800,UPCHBD800,;UPCHT800,UPCHT800,;UPCHTD800,UPCHTD800,; | Solid | 2 | 3 | 39.4 | 68.8 | 12/21/2010 | 8/23/2012 |
| Carter Hoffmann LLC | Carter Hoffmann, LCC | BB96ES | BB96ES | | Solid | 1 | 28 | 174.1 | 310.2 | 2/1/2013 | 3/13/2013 |
| Cres Cor | Cres Cor | H137 "D" Series 1/2 Size Cabinets | H137SUA6D | H137SUA6DSD,H137SUA6DSD,; | Solid | 1 | 10 | 149.0 | 223.0 | 6/8/2011 | 5/2/2012 |
| Cres Cor | Cres Cor | H137 "D" Series 1/2 Size Cabinets | H137SUA6DSD | | Solid | 1 | 10 | 149.0 | 223.0 | 6/8/2011 | 5/2/2012 |
| Cres Cor | Cres Cor | H137 "D" Series 3/4 Size Cabinets | H137SUA9D | | Solid | 1 | 16 | 214.0 | 285.0 | 6/8/2011 | 5/2/2012 |
| Cres Cor | Cres Cor | H137 "D" Series 3/4 Size Cabinets | H137SUA9DSD | | Solid | 1 | 16 | 214.0 | 285.0 | 6/8/2011 | 5/2/2012 |
| Cres Cor | Cres Cor | H137 "D" Series Fullsize Cabinets | H137SUA12D | H137SUA12SD,H138S1834D,H137SUA12SD,H138S1834D,; | Solid | 2 | 22 | 225.0 | 297.0 | 6/8/2011 | 5/2/2012 |
| Cres Cor | Cres Cor | H137 "D" Series Fullsize Cabinets | H137SUA12DSD | | Solid | 2 | 22 | 225.0 | 297.0 | 6/8/2011 | 5/2/2012 |
| Cres Cor | Cres Cor | H137 "D" Series Fullsize Cabinets | H137WSUA12D15A | | Solid | 2 | 22 | 267.0 | 297.0 | 3/1/2013 | 2/20/2013 |
| Cres Cor | Cres Cor | H137 "D" Series Fullsize Cabinets | H138S1834D | | Solid | 2 | 22 | 225.0 | 297.0 | 6/8/2011 | 5/2/2012 |
| Cres Cor | Cres Cor | H137 "D" Series Fullsize Cabinets | H138WS1834D15A | | Solid | 2 | 22 | 267.0 | 297.0 | 3/1/2013 | 2/20/2013 |

| ENERGY STAR Partner | Brand | Model Name | Model Number | Additional Model Information | Door/Wall Type | Number of Doors | Internal Volume (cu. ft) | Energy Usage (Watts) | Maximum Idle Energy Rate (Watts) | Date Available on Market | Date Qualified |
|--------------------------------------|------------------------|----------------------------------|----------------|------------------------------|----------------|-----------------|--------------------------|----------------------|----------------------------------|--------------------------|----------------|
| Cres Cor | Cres Cor | H339 Stainless Steel Cabinets | H339214C | | Solid | 2 | 14 | 204.0 | 281.5 | 5/22/2004 | 1/22/2013 |
| Cres Cor | Cres Cor | H339 Stainless Steel Cabinets | H339SS12188C | | Solid | 1 | 7 | 107.0 | 149.3 | 5/22/2004 | 1/22/2013 |
| Cres Cor | Cres Cor | H339 Stainless Steel Cabinets | H339SS1813C | | Solid | 1 | 7 | 107.0 | 149.3 | 5/22/2004 | 1/22/2013 |
| Cres Cor | Cres Cor | H339 Stainless Steel Cabinets | H339SS188C | | Solid | 1 | 7 | 107.0 | 149.3 | 5/22/2004 | 1/22/2013 |
| Cres Cor | Cres Cor | H339 Stainless Steel Cabinets | H339SSUA8C | | Solid | 1 | 8 | 118.0 | 176.7 | 5/22/2004 | 1/22/2013 |
| Cres Cor | Cres Cor | HotCube3 | HCUA11 | | Solid | 1 | 15 | 225.0 | 284.7 | 2/2/2012 | 1/22/2013 |
| Food Warming Equipment Company, Inc. | FEW | HLC-1826-4-CHP | HLC-1826-4-CHP | | Solid | 1 | 5 | 110.6 | 116.3 | 11/6/2007 | 3/25/2013 |
| Food Warming Equipment Company, Inc. | Food Warming Equipment | Moisture-Temp Universal Cabinets | MTU-12 | | Solid | 1 | 23 | 296.4 | 300 | 3/1/2013 | 4/4/2013 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-16 | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-16-CHP | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-16-P | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-16S | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-8 | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-8-CHP | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-8H-24 | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Food Warming Equipment Company, Inc. | HLC Series | Handy Line Compartments | HLC-8S | | Solid | 1 | 4 | 81.8 | 96 | 12/1/2012 | 12/19/2012 |
| Hatco Corporation | Hatco | FSHC-7W1-EE | FSHC-7W1-EE | | Solid | 1 | 7 | 63.8 | 185.5 | 5/1/2012 | 8/24/2012 |
| Hatco Corporation | Hatco | FSHC-7W2-EE | FSHC-7W2-EE | | Solid | 2 | 9 | 15.3 | 21.5 | 5/1/2012 | 8/24/2012 |

| ENERGY STAR Partner | Brand | Model Name | Model Number | Additional Model Information | Door/Wall Type | Number of Doors | Internal Volume (cu. ft) | Energy Usage (Watts) | Maximum Idle Energy Rate (Watts) | Date Available on Market | Date Qualified |
|---|----------|------------------------------------|--------------|--|----------------|-----------------|--------------------------|----------------------|----------------------------------|--------------------------|----------------|
| InterMetro Industries | Metro | C565-SFC-U | C565-SFC-U | Metro C5 6 Series,C565-SFC-**, Metro C5 6 Series,C565L-SFC-**, | Transparent | 1 | 12 | 248.9 | 20 | 2/20/2012 | 1/6/2012 |
| InterMetro Industries | Metro | C565-SFS-U | C565-SFS-U | SFS-**, Metro C5 6,8,9 Series,C595-SFS-**, Metro C5 6,8,9 Series,C595L-SFS-**, | Solid | 1 | 12 | 218.7 | 18 | 2/20/2012 | 1/6/2012 |
| InterMetro Industries | Metro | C567-SFS-U | C567-SFS-U | SFS-**, Metro C5 6,8,9 Series,C597-SFS-**, Metro C5 6,8,9 Series,C597L-SFS-**, | Solid | 1 | 19 | 270.5 | 14 | 2/20/2012 | 1/6/2012 |
| InterMetro Industries | Metro | C569-SFS-U | C569-SFS-U | SFS-**, Metro C5 6,8,9 Series,C599L-SDS-**, Metro C5 6,8,9 Series,C599L-SFS-**, | Solid | 2 | 24 | 285.3 | 11 | 2/20/2012 | 1/6/2012 |
| InterMetro Industries | Metro | C5T5-ASB | C5T5-ASB | | Solid | 1 | 12 | 165.1 | 13 | 3/31/2011 | 7/13/2011 |
| InterMetro Industries | Metro | C5T8-ASB | C5T8-ASB | | Solid | 1 | 18 | 168.9 | 9 | 3/31/2011 | 7/13/2011 |
| InterMetro Industries | Metro | C5T9D-ASB | C5T9D-ASB | Transport Armour,C5T9D-AS**, Metro C5 T-Series Transport Armour,C5T9D-DS**, | Solid | 2 | 21 | 154.4 | 7 | 3/31/2011 | 7/13/2011 |
| InterMetro Industries | Metro | Metro C5 6,8,9 Series | C565-SFS-U | | Solid | 1 | 12 | 218.7 | 18 | 2/20/2012 | 1/6/2012 |
| InterMetro Industries | Metro | Metro C5 6,8,9 Series | C567-SFS-U | | Solid | 1 | 19 | 270.5 | 14 | 2/20/2012 | 1/6/2012 |
| InterMetro Industries | Metro | Metro C5 6,8,9 Series | C569-SFS-U | | Solid | 2 | 24 | 285.3 | 11 | 2/20/2012 | 1/6/2012 |
| InterMetro Industries | Metro | Metro C5 T-Series Transport Armour | C5T5-ASB | Series Transport Armour,C5T5-AS**, Metro C5 T-Series Transport Armour,C5T5-DS**, | Solid | 1 | 12 | 165.1 | 13 | 3/31/2011 | 7/13/2011 |
| InterMetro Industries | Metro | Metro C5 T-Series Transport Armour | C5T8-ASB | Series Transport Armour,C5T8-AS**, Metro C5 T-Series Transport Armour,C5T8-DS**, | Solid | 1 | 18 | 168.9 | 9 | 3/31/2011 | 7/13/2011 |
| InterMetro Industries | Metro | Metro C5 T-Series Transport Armour | C5T9D-ASB | | Solid | 2 | 21 | 154.4 | 7 | 3/31/2011 | 7/13/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF132W-FHG | AHF132W-FHG | | Transparent | 1 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF132W-FHS | AHF132W-FHS | | Solid | 1 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF132W-HHG | AHF132W-HHG | | Transparent | 2 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF132W-HHS | AHF132W-HHS | | Solid | 2 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF132WP-FHS | AHF132WP-FHS | | Solid | 2 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |

| ENERGY STAR Partner | Brand | Model Name | Model Number | Additional Model Information | Door/Wall Type | Number of Doors | Internal Volume (cu. ft) | Energy Usage (Watts) | Maximum Idle Energy Rate (Watts) | Date Available on Market | Date Qualified |
|---|----------|--------------|--------------|---|----------------|-----------------|--------------------------|----------------------|----------------------------------|--------------------------|----------------|
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF132WP-HHS | AHF132WP-HHS | | Solid | 4 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF232W-FHS | AHF232W-FHS | | Solid | 2 | 52 | 230.0 | 4 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF232W-HHS | AHF232W-HHS | | Solid | 4 | 52 | 230.0 | 4 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF232WP-FHS | AHF232WP-FHS | | Solid | 4 | 55 | 275.0 | 4 | 10/1/2011 | 12/20/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AHF232WP-HHS | AHF232WP-HHS | | Solid | 8 | 55 | 275.0 | 4 | 10/1/2011 | 12/20/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AIH132H-FHS | AIH132H-FHS | | Solid | 1 | 38 | 233.0 | 6 | 10/1/2011 | 12/20/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AIH132L-FHS | AIH132L-FHS | | Solid | 1 | 36 | 230.0 | 6 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AIH132LP-FHS | AIH132LP-FHS | | Solid | 2 | 38 | 275.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AIH232L-FHS | AIH232L-FHS | | Solid | 2 | 74 | 419.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | AIH232LP-FHS | AIH232LP-FHS | | Solid | 2 | 80 | 492.0 | 1 | 10/1/2011 | 12/20/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14300 | G14300 | | Solid | 2 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14301 | G14301 | | Solid | 2 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14302P | G14302P | G14303P, G14304P, G14305P, G14303P, G14304P, G14305P, | Solid | 4 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14310 | G14310 | | Solid | 1 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14311 | G14311 | | Solid | 1 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14312P | G14312P | | Solid | 2 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14313P | G14313P | | Solid | 2 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14314P | G14314P | | Solid | 2 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |

| ENERGY STAR Partner | Brand | Model Name | Model Number | Additional Model Information | Door/Wall Type | Number of Doors | Internal Volume (cu. ft) | Energy Usage (Watts) | Maximum Idle Energy Rate (Watts) | Date Available on Market | Date Qualified |
|---|----------|-------------|--------------|------------------------------|----------------|-----------------|--------------------------|----------------------|----------------------------------|--------------------------|----------------|
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G14315P | G14315P | | Solid | 2 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24300 | G24300 | | Solid | 4 | 44 | 255.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24302 | G24302 | | Solid | 4 | 44 | 255.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24303 | G24303 | | Solid | 4 | 44 | 255.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24304P | G24304P | G24306P,G24306P, | Solid | 8 | 47 | 339.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24305P | G24305P | | Solid | 8 | 47 | 339.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24307P | G24307P | | Solid | 8 | 47 | 339.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24310 | G24310 | | Solid | 2 | 44 | 255.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24312 | G24312 | | Solid | 2 | 44 | 255.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24313 | G24313 | | Solid | 2 | 44 | 255.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24314P | G24314P | | Solid | 4 | 47 | 339.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24315P | G24315P | | Solid | 4 | 47 | 339.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24316P | G24316P | | Solid | 4 | 47 | 339.0 | 97 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24317 | G24317 | | Solid | 4 | 47 | 339.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | G24317P | G24317P | | Solid | 4 | 47 | 339.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF132W-FHG | RHF132W-FHG | | Transparent | 1 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF132W-FHS | RHF132W-FHS | | Solid | 1 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF132W-HHG | RHF132W-HHG | | Transparent | 2 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |

| ENERGY STAR Partner | Brand | Model Name | Model Number | Additional Model Information | Door/Wall Type | Number of Doors | Internal Volume (cu. ft) | Energy Usage (Watts) | Maximum Idle Energy Rate (Watts) | Date Available on Market | Date Qualified |
|---|-------------|--------------|--------------|------------------------------|----------------|-----------------|--------------------------|----------------------|----------------------------------|--------------------------|----------------|
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF132W-HHS | RHF132W-HHS | | Solid | 2 | 24 | 218.0 | 8 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF132WP-FHS | RHF132WP-FHS | | Solid | 2 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF132WP-HHS | RHF132WP-HHS | | Solid | 4 | 26 | 184.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF232W-FHS | RHF232W-FHS | | Solid | 2 | 52 | 230.0 | 4 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF232W-HHS | RHF232W-HHS | | Solid | 4 | 52 | 230.0 | 4 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF232WP-FHS | RHF232WP-FHS | | Solid | 4 | 55 | 275.0 | 4 | 10/1/2011 | 12/20/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RHF232WP-HHS | RHF232WP-HHS | | Solid | 8 | 55 | 275.0 | 4 | 10/1/2011 | 12/20/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RIH132H-FHS | RIH132H-FHS | | Solid | 1 | 38 | 233.0 | 6 | 10/1/2011 | 12/20/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RIH132L-FHS | RIH132L-FHS | | Solid | 1 | 36 | 230.0 | 6 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RIH132LP-FHS | RIH132LP-FHS | | Solid | 2 | 38 | 275.0 | 7 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RIH232L-FHS | RIH232L-FHS | | Solid | 2 | 74 | 419.0 | 5 | 10/1/2011 | 10/26/2011 |
| Traulsen (A division of ITW Food Equipment Group) | Traulsen | RIH232LP-FHS | RIH232LP-FHS | | Solid | 2 | 80 | 492.0 | 1 | 10/1/2011 | 12/20/2011 |
| Vulcan (A division of ITW Food Equipment Group) | Vulcan Hart | VBP13I | VBP13I | | Solid | 1 | 16 | 270.8 | 16 | 6/15/2011 | 6/10/2011 |
| Vulcan (A division of ITW Food Equipment Group) | Vulcan Hart | VBP15I | VBP15I | | Solid | 2 | 18 | 250.5 | 13 | 6/15/2011 | 6/10/2011 |
| Vulcan (A division of ITW Food Equipment Group) | Vulcan Hart | VBP77I | VBP77I | | Solid | 1 | 8 | 191.4 | 21 | 6/15/2011 | 6/10/2011 |
| Vulcan (A division of ITW Food Equipment Group) | Vulcan Hart | VBP7I | VBP7I | | Solid | 1 | 8 | 191.4 | 21 | 6/15/2011 | 6/10/2011 |
| Wittco (A division of ITW Food Equipment Group) | Vulcan | VBP5I | VBP5I | | Solid | 1 | 6 | 989.7 | 124 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | Vulcan | VPT13 | VPT13 | | Solid | 1 | 17 | 1000.0 | 264 | 12/4/2012 | 12/17/2012 |

| ENERGY STAR Partner | Brand | Model Name | Model Number | Additional Model Information | Door/Wall Type | Number of Doors | Internal Volume (cu. ft) | Energy Usage (Watts) | Maximum Idle Energy Rate (Watts) | Date Available on Market | Date Qualified |
|---|------------------------------|---------------|---------------|------------------------------|----------------|-----------------|--------------------------|----------------------|----------------------------------|--------------------------|----------------|
| Wittco (A division of ITW Food Equipment Group) | Vulcan | VPT15 | VPT15 | | Solid | 1 | 19 | 1000.0 | 280 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | Vulcan | VPT7 | VPT7 | | Solid | 1 | 9 | 977.7 | 204 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | Vulcan | VPT77 | VPT77 | | Solid | 2 | 13 | 1000.0 | 204 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | WITTCO | 1826-13-PT | 1826-13-PT | | Solid | 1 | 17 | 1000.0 | 264 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | WITTCO | 1826-15-PT | 1826-15-PT | | Solid | 1 | 19 | 1000.0 | 280 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | WITTCO | 1826-5 | 1826-5 | | Solid | 1 | 6 | 989.7 | 124 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | WITTCO | 1826-7-DBL-PT | 1826-7-DBL-PT | | Solid | 2 | 13 | 1000.0 | 204 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | WITTCO | 1826-7-PT | 1826-7-PT | | Solid | 1 | 9 | 977.7 | 204 | 12/4/2012 | 12/17/2012 |
| Wittco (A division of ITW Food Equipment Group) | Wittco Foodservice Equipment | 1826-13 | 1826-13 | | Solid | 1 | 16 | 270.8 | 16 | 6/15/2011 | 6/10/2011 |
| Wittco (A division of ITW Food Equipment Group) | Wittco Foodservice Equipment | 1826-15 | 1826-15 | | Solid | 2 | 18 | 250.5 | 13 | 6/15/2011 | 6/10/2011 |
| Wittco (A division of ITW Food Equipment Group) | Wittco Foodservice Equipment | 1826-7 | 1826-7 | | Solid | 1 | 8 | 191.4 | 21 | 6/15/2011 | 6/10/2011 |
| Wittco (A division of ITW Food Equipment Group) | Wittco Foodservice Equipment | 1826-7-DBL | 1826-7-DBL | | Solid | 1 | 8 | 191.4 | 21 | 6/15/2011 | 6/10/2011 |

Definitions for Column Headers

| Column Header | Definition |
|---|--|
| ENERGY STAR Partner | An organization that signed a Partnership Agreement with EPA to manufacture or private label ENERGY STAR qualified products. |
| Brand | An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes. |
| Model Name | An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes. |
| Model Number | A distinguishing identifier, usually alphanumeric, assigned to a product by the manufacturer or private labeler. |
| Additional Model Information | An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes. This column includes alternative means to identify the model/model family (e.g., additional model names, additional model numbers, retailer SKUs, product descriptions). |
| Door/Wall Type | The type of door/wall (e.g., transparent, solid). |
| Number of Doors | Amount of doors available on the hot food holding cabinet. |
| Internal Volume | Determined using straight-line segments following the gross interior dimensions of the appliance (Interior Volume = Interior Height x Interior Width x Interior Depth). |
| Energy Usage (Watts) | The rate of a hot food holding cabinets energy consumption while it is maintaining or holding at the control set point, without using a humidity-generating device. |
| Maximum Idle Energy Rate (Watts) | Calculated value utilizing the equations in Section 3, Table 1 of the ENERGY STAR Product Specification for Commercial Hot Food Holding Cabinets. |
| Date Available on Market | The date that the model is available for purchase. |
| Date Qualified | The date on which the product was confirmed to meet the ENERGY STAR specification. |

Key Efficiency Criteria

| Table 1: Maximum Idle Energy Rate Requirements for ENERGY STAR Qualification | |
|--|--|
| Product Interior Volume (Cubic Feet) | Product Idle Energy Consumption Rate (Watts) |
| $0 < V < 13$ | $\leq 21.5 V$ |
| $13 \leq V < 28$ | $\leq 2.0 V + 254.0$ |
| $28 \leq V$ | $\leq 3.8 V + 203.5$ |

Note:

V = Interior volume in cubic feet (cu. ft)