



SERVING THE FOOD INDUSTRY SINCE 1951

VINOVERO WINE COOLERS

ITEM: 47149	48258	48259	48260	48261
	48525	45258	45259	45260
			45261	45261



48258
27"
Dual Zone



45258
27"
Dual Zone



48259
27"
Single Zone



45259
27"
Single Zone



Premium Wine Coolers



48260
23" Dual Zone



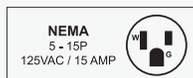
45260
23" Dual Zone



48261
23" Single Zone



45261
23" Single Zone





SERVING THE FOOD INDUSTRY SINCE 1951

VINOVERO WINE COOLERS

ITEM: 47149	48258	48259	48260	48261
48525	45258	45259	45260	45261



47149
28" Dual Zone



48525
25" Dual Zone



48526
25" Dual Zone (Steel)

Telephone: 1-800-465-0234

Fax: (905) 607-0234

Email: sales@omcan.com

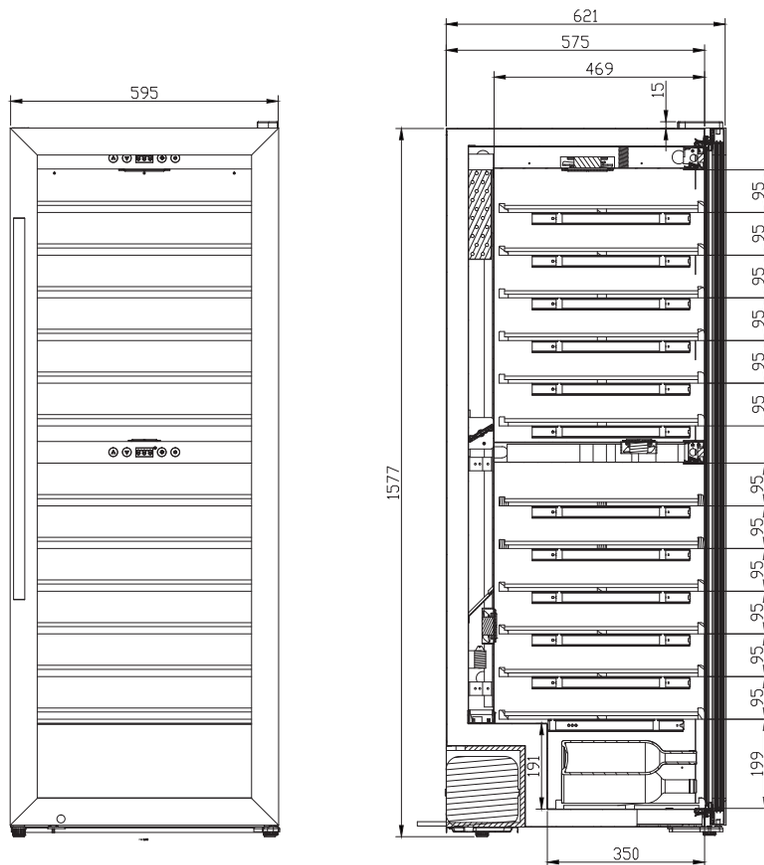
Website: www.omcan.com



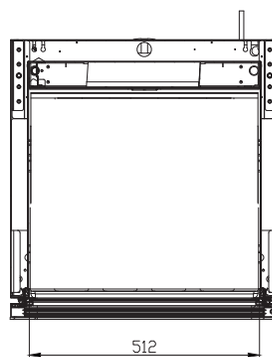
Authorized Dealer

25" Dual Zone Wine Cooler 126 Btl.

Item	48525/ 48526
Model	WC-CN-0126-DB/ WC-CN-0126-D
Door Type	Black Glass Door/ Steel
Zone	Dual Zones
Capacity	126 Bottles
Electricals	115 V / 60 Hz / 1
Power	161W/ 0.16kW
Inner Humidity	50-80%
Max Ambient Range	16 - 38 °C (60-100 °F)
Temperature Range	5 - 20 °C (41-68 °F)
Refrigerant	R600a
Net Weight	174.2 lbs. (79 kg.)
Gross Weight	185.2 lbs. (84 kg.)
Net Dimensions (WDH)	24.5 x 23.4 x 62.7 in. (623 x 595 x 1592 mm.)
Gross Dimensions (WDH)	27 x 25.8 x 65.2 in. (685x655x1655 mm.)
Door Lock	Yes



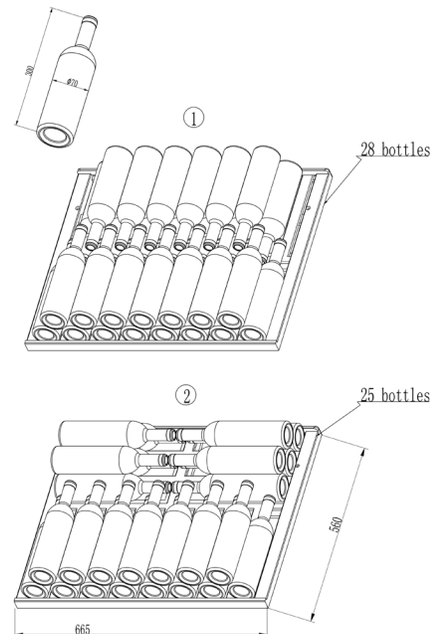
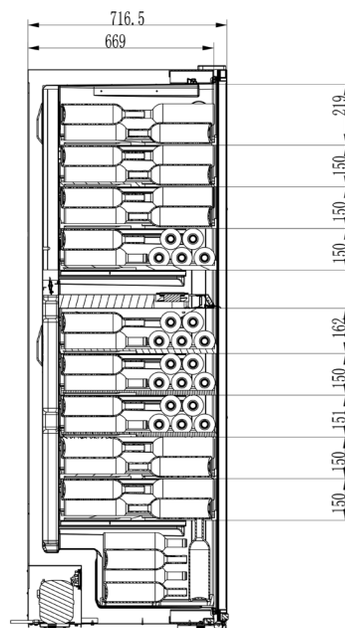
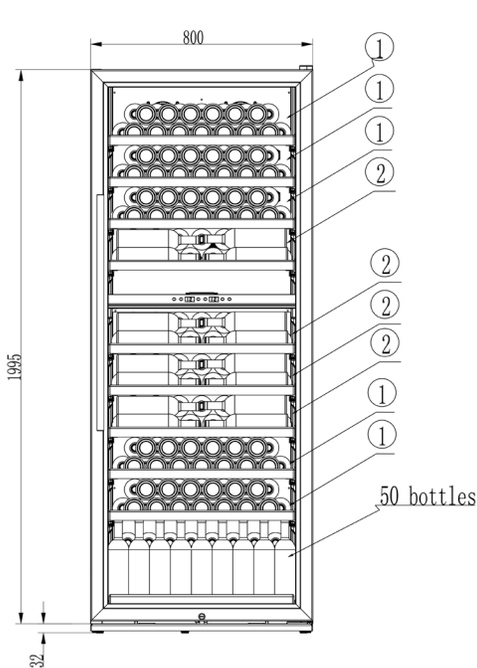
48525
25" Dual Zone



*Dimensions rounded up to the nearest inch or millimeter.
Specifications subject to change without notice.*

28" Dual Zone Wine Cooler 290 Btl.

Item	47149
Model	WC-CN-0275-D
Door Type	Black Glass Door
Zone	Dual Zones
Capacity	290 Bottles
Electricals	115 V / 60 Hz / 1
Power	230W/ 0.23kW
Inner Humidity	60-70%
Max Ambient Range	16 - 38 °C (60-100 °F)
Temperature Range	5 - 20 °C (41-68 °F)
Refrigerant	R600a
Net Weight	317.5 lbs. (144 kg.)
Gross Weight	410 .1 lbs. (186 kg.)
Net Dimensions (WDH)	28.3 x 31.5 x 80.3 in. (720 x 800 x 2040 mm.)
Gross Dimensions (WDH)	34.6 x 37.8 x 89.6 in. (880 x 960 x 2277 mm.)
Door Lock	Yes



Dimensions rounded up to the nearest inch or millimeter.
Specifications subject to change without notice.

TECHNICAL SPECIFICATIONS

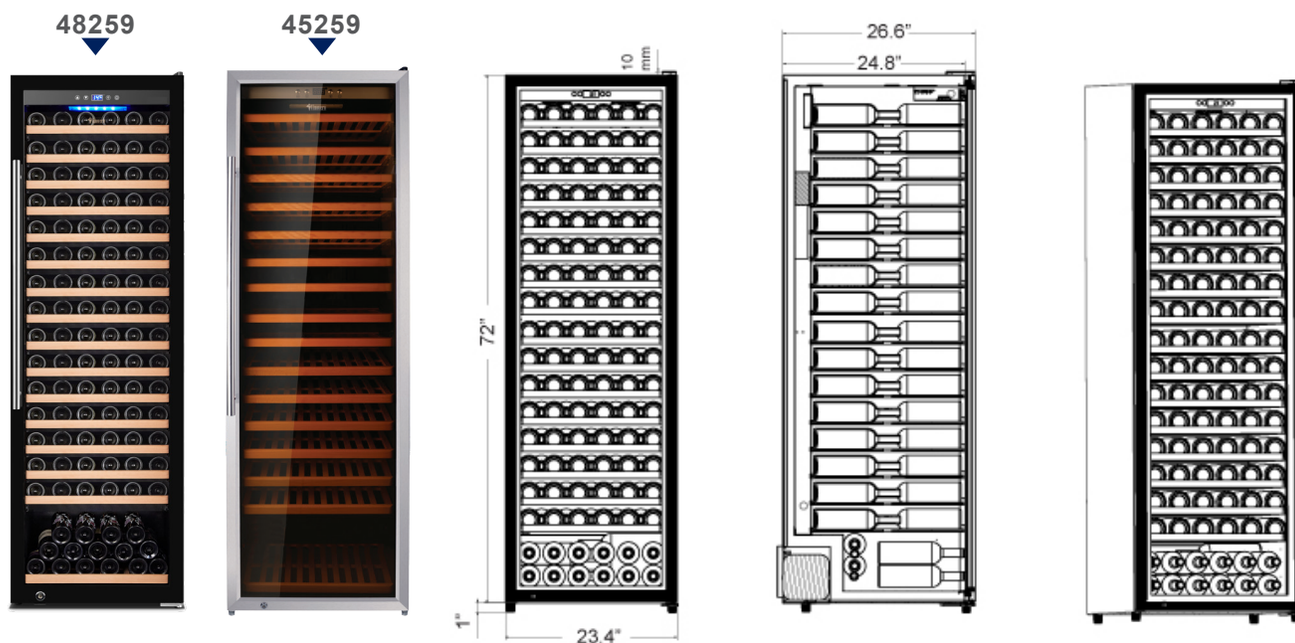
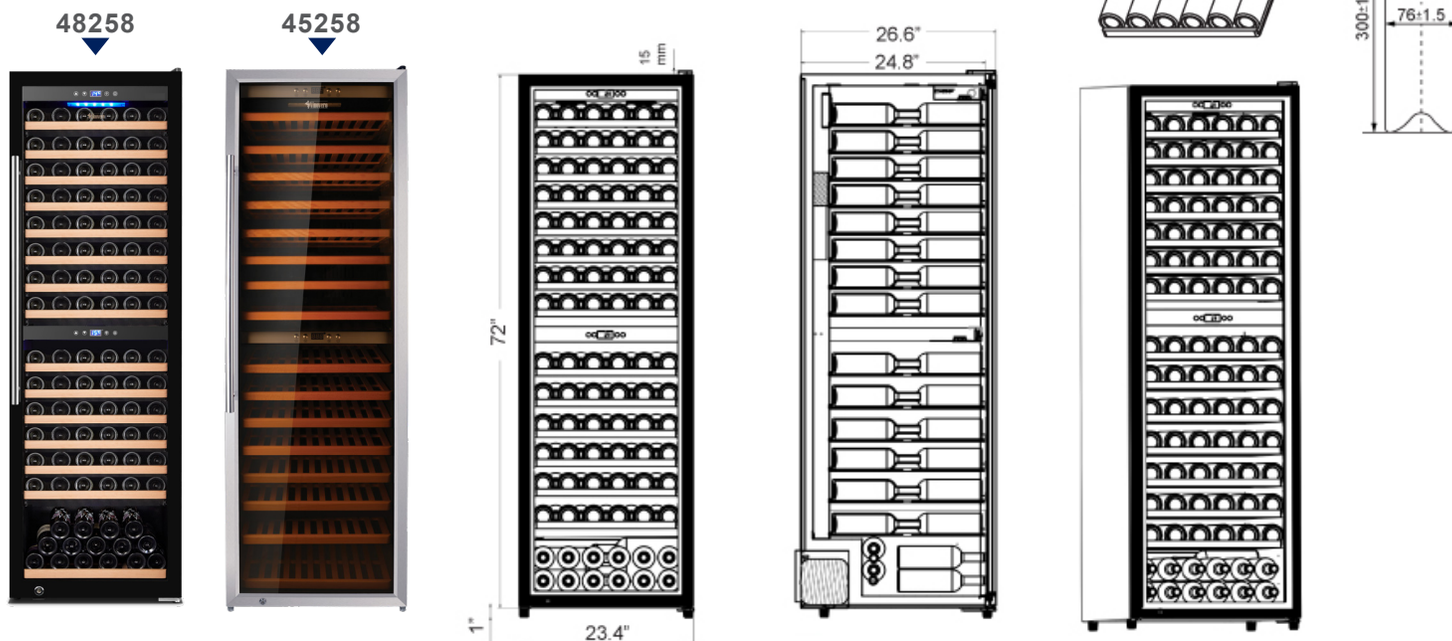
Item no.	48258	45258	48259	45259
Model	WC-CN-0181-DB	WC-CN-0181-D	WC-CN-0192-SB	WC-CN-0192-S
Door Type	Black Glass Door	Stainless Steel Door	Black Glass Door	Stainless Steel Door
Zone	Dual Zones		Single Zone	
Capacity	180 Bottles		192 Bottles	
Electricals	115 V / 60 Hz / 1			
Power	160W/ 0.16kW			
Inner Humidity	40-60%			
Max Ambient Range	24 °C (75 °F)			
Temperature Range	3 - 22 °C (37.4-71.6 °F)			
Refrigerant	R600a			
Net Weight	224.7 lbs. (101.9 kg.)		228 lbs. (103.4 kg.)	
Gross Weight	237 lbs. (107.5 kg.)		240 lbs. (109 kg.)	
Net Dimensions (WDH)	26.6 x 23.4 x 73 in. (675 x 595 x 1854 mm.)			
Gross Dimensions (WDH)	30 x 26 x 76 in. (762 x 660 x 1930 mm.)			
Door Lock	Yes			



*Dimensions rounded up to the nearest inch or millimeter.
Specifications subject to change without notice.*

TECHNICAL DRAWINGS & DIMENSIONS

*measurements in diagrams are in inch.



Dimensions rounded up to the nearest inch or millimeter.
Specifications subject to change without notice.

TECHNICAL SPECIFICATIONS

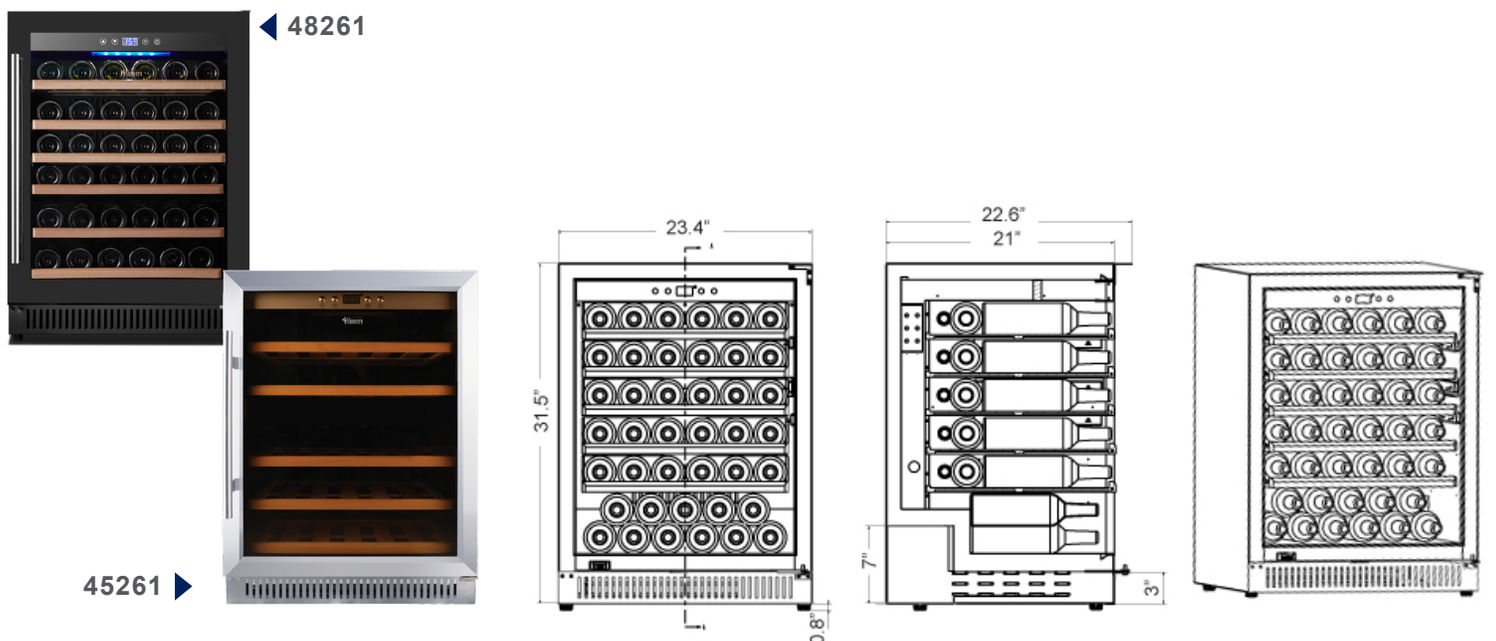
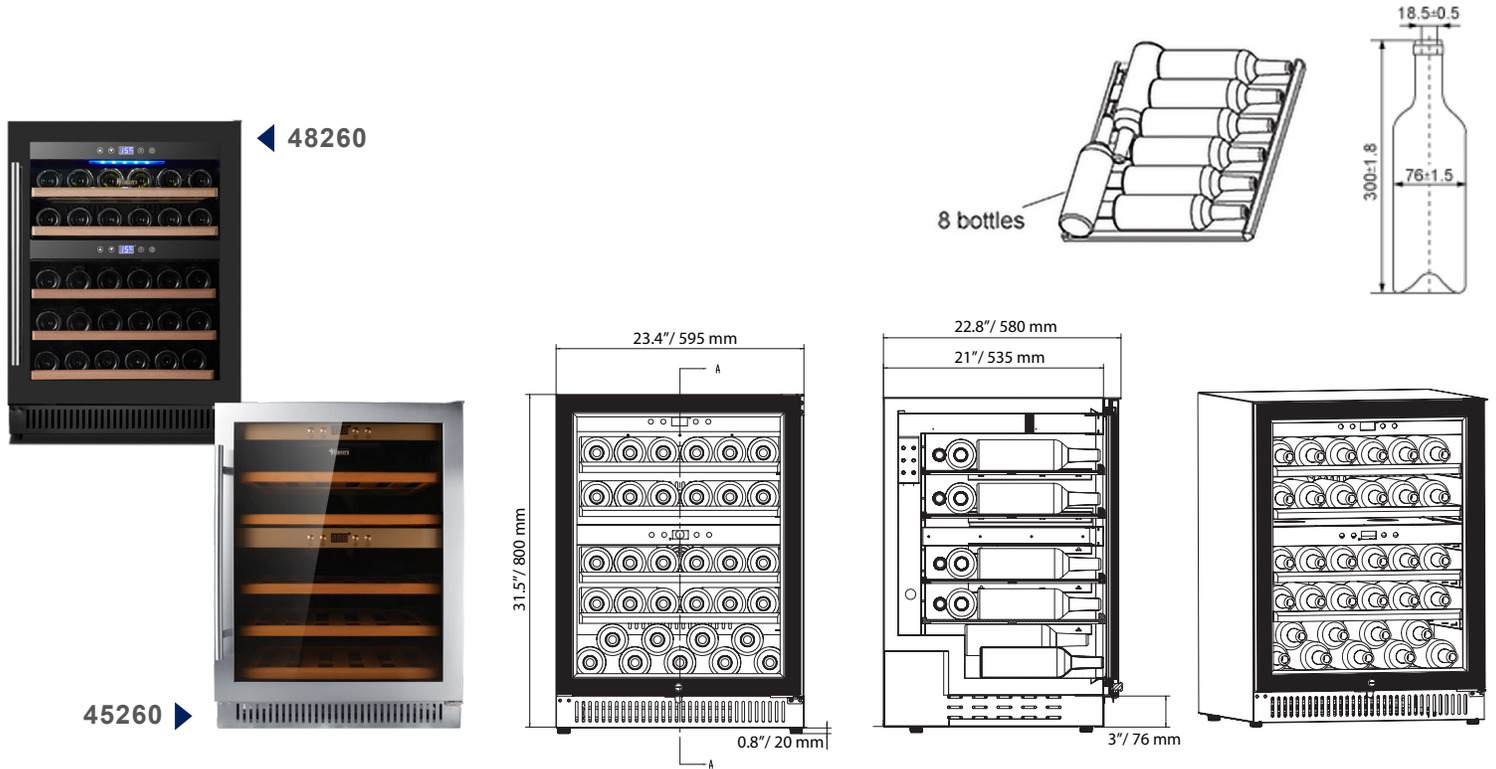
Item no.	48260	45260	48261	45261
Model	WC-CN-0040-DB	WC-CN-0040-D	WC-CN-0051-SB	WC-CN-0051-S
Door Type	Black Glass Door	Stainless Steel Door	Black Glass Door	Stainless Steel Door
Zone	Dual Zones		Single Zone	
Capacity	40 Bottles		51 Bottles	
Electricals	115 V / 60 Hz / 1			
Power	103W/ 0.10kW			
Inner Humidity	40-60%			
Max Ambient Range	24 °C (75 °F)			
Temperature Range	3 - 22 °C (37.4-71.6 °F)			
Refrigerant	R600a			
Net Weight	98 lbs. (44.5 kg.)		100 lbs. (45.4 kg.)	
Gross Weight	110 lbs. (50 kg.)		107 lbs. (48.5 kg.)	
Net Dimensions (WDH)	23.4 x 22.8 x 32.3 in. (595 x 580 x 820 mm.)		22.6 x 23.4 x 32.3 in. (574 x 594 x 820 mm.)	
Gross Dimensions (WDH)	25.5 x 25.5 x 36 in. (648 x 648 x 914 mm.)		26 x 26 x 36 in. (660 x 660 x 914 mm.)	
Door Lock	Yes			



*Dimensions rounded up to the nearest inch or millimeter.
Specifications subject to change without notice.*

TECHNICAL DRAWINGS & DIMENSIONS

*measurements in diagrams are in inch.



Dimensions rounded up to the nearest inch or millimeter.
Specifications subject to change without notice.